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JAPAN.

REPORT FOR THE YEAR 1913

ON THE

TRADE OF THE ISLAND OF FORMOSA.

EDITED AT THE FOREIGN OFFICE AND THE BOARD OF TRADE.

REFERENCE TO PREVIOUS REPORT, Annual Series No. 5229.

Presented to both Houses of Parliament by Command of His Majesty, DECEMBER, 1914.

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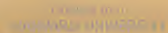
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CURRENCY.

The Japanese yen is divided into 100 sen. Average rate of exchange per yen, 2s. 0½d.

WEIGHTS and Measures.

J	apanes	е.				British Equivalents.
1 ri 1 ri (marine) 1 cho = 10 tan 1 tsubo 1 koku = 10 to	•••	•••	 	•••	=	2·44 miles 1·15068 miles 2·45 acres 3·953 square yards 39·7 gallons
1 koku 10 to				•••		4.96 bushels
l koku (capacity l kin or catty	of shi	• '	•••	•••		$\frac{1}{10}$ ton 1.32 lbs. (avoir.)
1 picul = 100 k		•••	•••	•••		132.277 lbs. (avoir.)
84 kin · 1,680 kin	•••	•••	•••	•••		1 cwt.* 1 ton*
		:	* Abou	ıt.		

Note.—In the Formosan land measure 1 ko is slightly less than 1 cho, being equivalent to 2.42 acres.

PORTS Open to Foreign Trade.

1. General shipping: Keelung, Tamsui, Anping, Takow, Toko (Tonkong), Makyu (Makung).

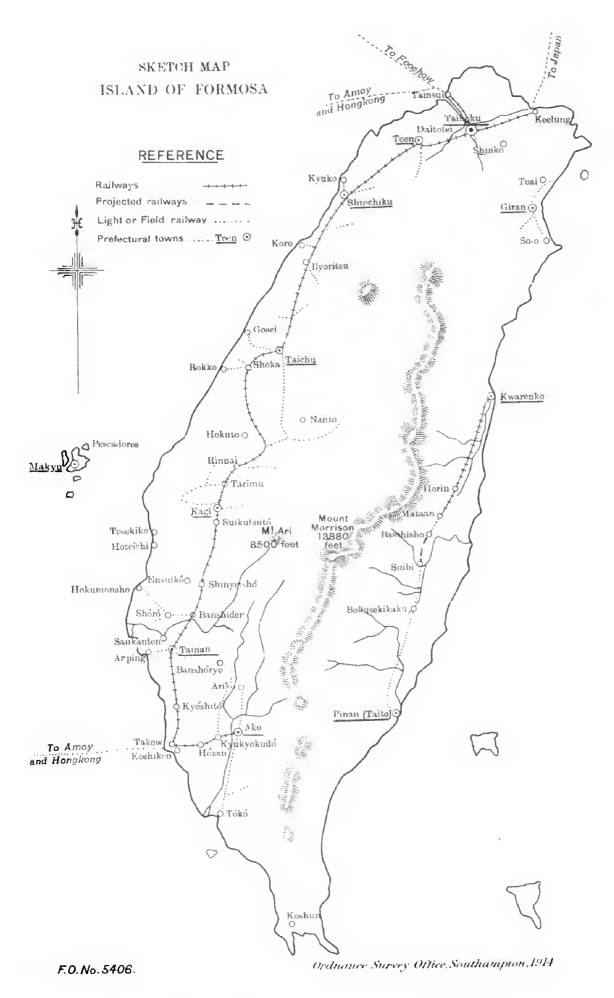
2. Junk traffic only: Kyuko (Kiukong), Koro (Oulong), Gosei (Tokakutsu), Rokko (Lukong), Tosekiko (Toncho), Hoteishi (Poteitsu), Hokumonsho (Pamunsu).

PRINCIPAL Towns, with their Population and Industries.

Town-	Population.	Industries.
Taihoku (capital)	96,500	Tea, camphor
Tamsui	6,350	Sea port
Keelung	18,000	Chief port for Japan, tea
Shinchiku	16,300	Tea, camphor, China grass
Taichu	12,800	Rice, camphor, sugar
Rokko	19,200	Sea port
Shoka	15,600	Rice, sugar
Kagi	22,500	Rice, camphor, sugar
Anping	5,700	Sea port
Tainan	59,600	Sugar, rice
Takow	13,800	Port for sugar
Taito (on east coast)	1,800	Sea port, camphor
Kwarenko (on east		
coast)	2,700	Camphor
Gilan (on east coast)	16,000	Camphor, rice
Boku seki kaku (on		-
east coast)	7,100	

Note.—Throughout this report the Japanese yen has been converted into sterling at 2s. $0\frac{1}{2}d$.





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Reference to previous Report, Annual Series No. 5229.

Report on the Trade of the Island of Formosa for the Year 1913

By Mr. Consul Harrington.

Total trade.—The following table shows the total import and export trade of Formosa (with Japan and foreign countries) for the year 1913, with the figures of the previous year added for comparison:—

					1912.	1913.	Decrease.
					£	£	£
Imports	•••		•••		6,393,240	6,212,150	181,090
Exports	•••	•••	•••	•••	6,400,750	5,449,040	951,710
	Total	l		•••	12,793,990	11,661,190	1,132,800

Thus while the imports suffered the small decline of 2.8 per cent., the exports fell off 14.9 per cent., making the total decrease about 8.9 per cent. The exports showed special weakness, the figures being below those of all years since and including 1910.

Condition of trade.—The disappointment over the trade of 1913 was almost entirely centred in the exports. The year 1912 had represented a minor decline in values leaving the island, and it had been confidently expected that, if no destructive storms supervened, a steady advance would take place.

No exceptional damage could be laid to the weather during 1913; nevertheless trade (particularly exports) was generally very unfavourable. A variety of causes contributed to the decline. The financial and commercial depression in Japan had, of course, a general influence, but the specific reasons were still more important. Sugar failed

(666)

entirely to recover the set-back of storms, deteriorated seed, &c., of the previous year; only a little more than a third of the quantity of 1912 (itself a bad year) was exported during 1913; fortunately an advance in price slightly ameliorated the position. Tea was disappointing, while several manufactures and productions which had been gradually expanding in previous years mostly receded or showed no vitality.

Fortunately there was an excellent rice crop, admitting of large exports, and prices generally were good; further, Government expenditure on works, railways, &c., was well maintained, so that employment and business on the whole were not so bad as trade statistics might indicate. The following table gives the trade figures of recent years, and shows the decline in exports to below the amount for 1910:—

	Year.		Imports.	Exports.	Total.			
						£	£	£
1909			•••	•••		3,736,070	4,899,900	8,635,970
1910		•••	•••			4,994,290	6,117,180	11,111,470
1911 .		•••]	5,440,410	6,603,150	12,043,560
1912 .						6,393,240	6,400,750	12,793,990
1913 .				•••		6,212,150	5,449,040	11,661,190

Imports.—The total imports were 6,212,150l., of which 4,372,230l. (70 per cent.) is recorded as coming from Japan; this amount probably includes goods really coming from abroad transhipped at Japan ports.

The principal items imported directly from foreign countries were:—

					£
Opium .		•••		•••	385,240
Rice		•••		•••	216,230
Fertilisers (oi	l cake)		•••		167,500
Kerosene oil.			•••	•••	94,060
Cotton goods	•••				89,880
Tobacco .		•••		•••	70,840
Drugs, variou	ıs	•••	•••	•••	68,690
Paper, Chines					67,410
m· 1					64,780
Beans .			•••		48,640
36 1:		•••	•••	•••	38,230
Packing mats		•••	•••	•••	•
		•••	•••	•••	34,530
Gunny bags.		•••	•••	•••	32,720
Coal		•••	• • •	•••	29,930
Rails and fitt	ings	• • •	•••	•••	28,4 00

Other imports were metals, iron pipes, condensed milk, porcelain and earthenware, tea lead, &c.

The principal imports coming from Japan were:-

						£
Provisions		y fish, v	egetal	bles, tir	\mathbf{ned}	
goods, &		•••	•••	•••	•••	775,430
Cotton goo		•••		•••	•••	416,150
Iron and st	teel goo	$_{ m ds}$	•••	•••	•••	349,730
\mathbf{Timber}	•••	•••	• • •	•••	•••	261,310
Fertilisers	•••	•••	•••	•••	•••	180,910
Flour	•••	•••		•••	•••	167,470
Cement	•••	•••	•••	•••	•••	161,110
Saké	•••			•••	•••	155,600
Sugar, refin	ied, and	d cand	y	•••	•••	155,220
Rice	•••	•••	•••	•••	•••	104,310
	•••			•••	•••	102,720
Machines a	nd inst	rument	s		•••	93,080
Paper	•••	•••	•••	•••		90,510
Hosiery an	d cloth	ing	• • •	•••		88,720
Tobacco ar	ıd cigaı	rettes	• • •	•••	•••	70,620
Animals ar	id plan	ts		•••		63,320
Iron ore	•••	•••	•••	•••	•••	58,210
Matches	• • •	•••	•••	•••	•••	54,360
Woollen ar	nd silk i	tissues		•••	•••	54,060
\mathbf{Bcer}	•••	•••		•••	•••	54,00 0
Japanese c	logs an	d boots	·	•••	•••	44,280
Bean oil	•••	•••			•••	43,860
Railway sl	cepers	•••	•••	•••	•••	39,490
Beans		•••		•••		33,020
Dyes and]	paints	•••	•••	•••	•••	30,750
_						

Other imports were kerosene oil, soap, yarns, gunny bags, coal, porcelain, glassware, metals, clocks and watches, vehicles, umbrellas, lamps, &c.

The decrease in the imports from both Japan and foreign countries was spread over a large number of items. Of the various countries the United Kingdom suffered the greatest set-back, the 1913 total being less than half that of the previous year; practically all classes of cotton goods, some woollens, condensed milk, building materials, engines and machinery showed a decline; in many cases, however, the decrease was rather due to a dwindling demand than to competition. The small Australian trade, as well as that from Hong-Kong and Singapore, declined considerably.

Imports from the United States, Germany and China all declined, while those from French and Dutch India, Turkey and Persia showed large increases.

The small decline in Japanese imports was spread over a large number of items, cotton goods and timber showing the greatest fall; while provisions, iron and steel, refined sugar, cement and other articles increased substantially.

Locomotives and machinery.—Under these headings there was an all round decline, mainly due to the completion of orders for the time being, and especially to the bad condition of the sugar industry; of sugar machinery the total dwindled from 106,570l. to 6,350l., practically all from the United Kingdom.



Under the heading of locomotives, tenders and engines generally, the foreign imports were:—

					£
United States	•••		•••	•••	8,200
Japan	•••	•••	•••	•••	4,030
United Kingdom		•••		•••	3,810
Denmark			•••	•••	500
Germany	•••	•••	•••	•••	120

All figures, except those for Denmark, show a large decline from 1912.

Railway materials.—The imports, mostly rails and fittings, were as follows:—

						£
United Sta	ites		•••		•••	23,270
Japan		•••	•••	•••	•••	10,120
Germany						3,940
Denmark	•••	•••		•••		3,240

Japan and Germany show each a large decline.

Bridge and building materials.—Imports of these items came from:—

					x.
Japan	• • •		•••	•••	35,040
United Kingdom	• • •		•••	•••	560
Commoner		•••	•••	• • •	180

Japan showed a small increase, but both the United Kingdom and Germany declined very greatly, while the large American import disappeared entirely.

Textiles.—Although the import of textiles declined generally, Japan held her own far better than foreign countries, a natural result of the tariff and of the close business connection between the countries Cotton goods came from:—

•						£
Japan	•••	•••	• • •		•••	416,150
United K	ingdom				•••	40,910
Hong-Ko		•••	•••	•••	•••	6,100
Netherlan	_					3,270

The last three cases include only shirtings and sheetings, satins and Italians, but the total of all cottons for foreign countries was only 89,880l., so that the advantage enjoyed by Japan is apparent.

The trade in woollen tissues is naturally small in the hot climate of Formosa, but while the small foreign imports declined from the previous year, those from Japan remained stationary. In woollen cloths and serges the import from Germany (6,250l.) showed an increase at the expense of the British articles, which declined to 960l.

Oil cake.—Practically all the fertiliser imported is bean oil cake from China and Manchuria. The 1913 figures showed a considerable decline on those of the previous year, due to stocks in hand at the end of 1912.

Gunny bags.—Imports from Japan (21,930l.) were stationary, but from foreign countries (32,720l.—practically all from India) there was a considerable recovery from the decline of 1912. This was due, it is stated, to the special demand of the good rice crop. The bag from Japan is considerably cheaper than its foreign competitor, and even if size and quality be the reason, it may be difficult for the latter to hold its own in normal circumstances.

Kerosene oil.—In value of import from abroad the United States still held premier place, but in quantity the Dutch Indies took the lead during 1913. The figures were:—

					Gallons.	£
United States	•••	•••	•••	•••	1,596,555	49,810
Dutch Indies	•••	•••	•••	•••	1,778,183	44,260

From Japan 786,398 gallons, valued at 28,140l., were imported.

*Condensed milk.—In 1913 the market was shared by the following:—

				£
United States	•••		 •••	18,540
Japan	•••	•••	 •••	15,550

In 1911 about 50 per cent. of the foreign import had been from the United Kingdom, but this had practically disappeared in 1913; some would, however, probably be included in the import from Japan.

Exports.—The leading exports to Japan and foreign countries were:—

						£
Rice	•••	•••	•••		•••	1,601,800
Sugar	• • •	•••	•••	•••	•••	1,580,160
Tea	• • •	•••	•••	•••	•••	670,570
Camphor					•••	495,720
Copper	•••				•••	216,980
Camphor	oil			•••		172,620
Alcohol	•••	•••	•••	•••	•••	153,880
		Tot	al	•••	•••	4,891,730

This amount is just under 90 per cent. of the total export trade.

The above leading items are the same as those of 1912, but the drop in value from 5,864,920*l*. (nearly 1,000,000*l*.) is a measure of the trade depression of 1913.

Sugar.—Although not the largest export during the year under review, sugar nevertheless exercised the greatest influence on the position of the trade of Formosa, and its exceptional decline was the outstanding feature of the depression of 1913. The year 1912 had itself shown a disappointing decrease, but in 1913 the export declined still further, the production falling below that of 1909. Not only did the export to Japan largely decrease, but, apart from a nominal amount to Manchuria, the small trade to foreign countries (175,5201. in 1912) disappeared entirely in 1913.



The average forecast of production had been 1,400,000 cwts. of centrifugals and 200,000 cwts. of brown sugar, but though no exceptional storms took place the output was still lower, being:—

Centrifugals Brown	•••			•••	Cwts. 1,240,660 166,545
		Total	•••	•••	1,407,205

Which compares with 3,490,350 cwts. in 1912 and 5,379,737 cwts. in 1911.

In the matter of price the position improved somewhat during 1913. The average export value was 62 per cent. above that of 1911 and 34 per cent. over that of 1912, so that though the total amount involved was far smaller, the diminution was not so severely felt.

The decline in the output was principally due to the destructive effects of the storms of 1911–12. Apart from actual damage done, which took long to repair, the inferiority of the surviving cane and the difficulty of getting satisfactory new seed cane held everything back. Again, the high price of rice has caused local reversions to the planting of that cereal. Some of the soil used for sugar cultivation in Formosa is probably not the most suitable and, while ample water is generally available, the question of regulation in the rainy season and during storms causes difficulties, so that vicissitudes must be expected. Nevertheless, the decline in production during recent years must not be regarded as indicating any relaxation or abandonment of the industry. Elaborate and steady experimental work to improve cultivation is constantly under way, and with renewed efforts by the companies concerned a recovery in the production must be expected.

During 1913 the following quantities of seed cane were imported:—

From-						Pieces.
Japan	•••	•••	•••	• • •	•••	3,498,499
Java	•••	•••	•••	•••	•••	2,047,296
Hawaii	• • •	• • •	•••	• • •	•••	902,039
		Tot	al	•••	•••	6,447,834

Many of these were rejected on account of rot, disease, insect pests, &c., so that only about 68 per cent. from Japan and 20 per cent. from the other countries were passed. Rose bamboo is the variety which seems most successful in Formosa.

The Government assistance granted for various purposes in connection with the sugar decreased considerably during 1913. The amounts disbursed were:—

For—	£
Fertilisers	30,160
Seeds and planting	16,190
Fighting cane pests and dise	ase 2,230

A total of 48,580l. against 86,300l. during 1912.

A revised return gives the total of modern-style mills as 34 with a crushing capacity of 26,680 tons per day. In addition there are 39 old mills modernised with a capacity of 3,510 tons per day, and 228 old native mills of unknown but small capacity.

The area under cane during 1913 was about 187,720 acres. The average production in favourable circumstances is stated to be about 240 cwts. per acre, but though more than this has been obtained in several instances, the figure is probably an over-estimate The percentage of extraction in favourable cases is given as high as 10.5 per cent.

A statement as to average expense for production of 10 per cent. sugar works out at about 1s. $2\frac{1}{2}d$. per cwt. $(8\frac{1}{2}d$. for material and the balance for local transport, manufacturing, packing, interest, &c.), and allowing another $10\frac{1}{2}d$. for sugar consumption tax, the cost per cwt. works out at about 2s. 1d.

A new disease, Sclerospora sacchari, was discovered affecting cane in some districts.

It seems to be intended by two or three sugar companies to undertake the manufacture of refined sugar, which was tried experimentally two or three years ago.

The estimated production for 1914 is considerably greater than that for 1913, though little confidence can be placed in forecasts in view of past experience. One calculation, admittedly optimistic, gives the following:—

					Cwts.
Centrifugals	•••	•••	•••	•••	3,200,000
Brown	•••	•••	•••	•••	430,000
	Tot	al	•••	•••	3,630,000

It may be said that the opening months of the 1914 season showed a great improvement and, given reasonable weather, a fair production seems likely.

Tea.—The year 1913 showed a further small decline in production and export from the figures of 1912. Including Oolongs and Pouchongs 23,193,056 lbs., valued at 654,460l., left the island, as compared with 24,023,306 lbs., valued at 689,656l., during the previous year.

The decrease in production of Oolong tea was mainly due to inferior quality of the later crops, due to lack of rain, and also want of care in preparation.

The United States market was sluggish throughout the year, and took only about 14,080,000 lbs., valued at 365,280l., a decline of about 340,000 lbs. and 17,300l. from the previous year.

The United Kingdom took about 985,000 lbs., valued at 26,280l., a considerable recovery on 1912. Hong-Kong took 160,000 lbs., worth 3,880l.; Australia, 161,600 lbs., worth 3,840l.; and smaller quantities went to China, Germany and Canada.



Pouchong tea showed a small decline in quantities and value from the previous year. About half went to China, and most of the remainder to the Dutch Indies, Hong-Kong and Singapore. This tea is almost entirely for Chinese consumption.

The 1914 crop is expected to be 10 per cent. under that of 1913.

Camphor.—The export of camphor declined from 8,649,319 lbs., worth 553,550l., in 1912, to 7,860,854 lbs., worth 495,720l. It went to the following countries:—

				1912.	1913.
				Lbs.	Lbs.
United States		• • •	•••	2,370,289	3,597,273
France		•••	•••	943,536	1,373,564
United Kingdom	• • •	•••	•••	1,003,086	1,229,647
Germany			• • •	2,243,366	1,048,295
Japan				1,693,969	598,847
Austria-Hungary			•••	72,783	13,228
India		•••	• • •	322,290	•••
					
	Total	•••	•••	8,649,319	7,860,854

It will be seen that the countries of destination have varied in their amounts very largely. Allowing for the decrease to Japan, the total quantity exported to other countries showed an increase.

The total production of camphor during 1913 was 5,999,538 lbs., to which must be added 3,573,602 lbs. of camphor remanufactured from 7,405,438 lbs. of camphor oil, making the total output for the year 9,573,140 lbs. Considerable stocks were in hand at the end of 1913.

The future of the camphor industry continues to excite some apprehension owing to possible exhaustion of the existing camphor forests and the tendency to diminution has been officially admitted. It is nevertheless claimed that present resources are sufficient to maintain an annual supply of about 6,500,000 lbs. for 18 years, and that by then the afforestation scheme will be far enough advanced for that quantity still to be produced. In 1913 about 3,000 acres were planted with 3,813,000 trees at a cost of 3,500l., and as the scheme is to be continued for 12 years, large additions will be ultimately made to the existing reserves. It does not appear that many important new camphor forests are likely to be discovered, as the tree does not flourish more than 4,000 feet above the sea, so that the mountainous interior will probably contribute but little.

Every attention is being made to render the method of production more efficient. In addition to distilling from the leaves of the camphor tree, efforts are being made to utilise profitably the dwarf camphor tree, which ordinarily produces very little camphor. Again, the 7,000 stills used throughout the country have been or will be rebuilt to give more efficient results.

For 1914 the estimated production of camphor is 6,500,000 lbs.



Camphor oil.—The export of camphor oil increased both in quantity and value, being 4,842,549 lbs., worth 172,620l., against 4,475,906 lbs., worth 159,401l., in 1912. The whole export went to Japan.

The total production was 7,545,019 lbs., but as mentioned above a large quantity of camphor oil was remanufactured. The remanufacture of camphor oil leaves as by-products, brown oil, white oil, linalool, &c., which were exported to the value of 16,800*l*.

The estimated production of camphor oil during 1914 is about 8,400,000 lbs.

Rice.—The year 1913 had fortunately a record rice crop, a fact which considerably off-set the otherwise bad year. The crop was about 40,000,000 bushels of an estimated value of 6,750,720*l*., being thus the most important production of the island. This meant an ample supply for Formosa's needs, while a good quantity was available for export; 156,700 tons, valued at 1,601,800*l*., went to Japan against 90,752 tons, worth 1,047,446*l*., in the previous year. Naturally the price receded somewhat, but not to a great extent; taking 1910 as 100, 1913 was still nearly 50 per cent. higher in export price.

It will be noticed that, notwithstanding the large export, there was also a considerable import of rice from Japan; this is due to the special liking of the Japanese population for their native grain.

Copper.—The production of copper during 1913 was 1,547 metric tons, valued at 100,890l. The whole output went to Japan.

Gold mining. — The total output of gold during 1913 was 38,006 ozs. troy, worth 158,780l., a decrease of some 65,150l. over the previous year. The year 1914 is expected to be up to the average of 1913. This gold all comes from a few mines in the north. From time to time discoveries elsewhere in the island are announced, but so far none have proved important.

Silver to the value of 6,400*l*. was also obtained, a decrease of about 7,100*l*. on the previous year.

Coal.—The total output of coal from mines in Formosa during 1913 was 319,370 tons, valued at 123,260l., an increase of 43,125 tons and 23,570l.

Kerosene.—The output of kerosene oil was 6,325 gallons, worth 12,640l., a considerable advance over 1912. Hopes are freely expressed that Formosa will produce large quantities of petroleum, as indications are found in numerous places. Byoritsu at present yields the greatest quantity, but Banshoryo in the south of the island is regarded hopefully as a possible producing centre.

Timber.—The value of timber exported was 13,910l., an increase of about 4,300l. over 1912. The production has not been as great as expected. Damage to the mountain railway at Mount Ari and delay in erecting a saw mill are given as the reasons for the slow development, but expense of transport and the consequent difficulty of finding a market were probably contributing causes. This industry is, however, now in full working order, and more definite progress is expected during 1914.



Pineapples.—The production of pineapples and the tinning industry are making slow but steady progress; 73,380 dozen of tinned pineapples, valued at 13,790l., were made. The exports are given at 66,218 dozen, worth 16,170l.; the increase in value is presumably due to the addition of packing, transport, loading and other charges.

Hats.—The growing industry in rinto (pandanus) and other imitation Panama hats has received a very bad set-back, the total export falling from 9,270l. to 460l. It is alleged that experience has shown that the fibre of these hats does not keep its colour, which would account for the reduction apart from reasons connected with depression in trade.

The export of *rinto* leaf or fibre also fell off from 14,400*l*. to 10,340*l*., all of which went to Japan.

Various industries.—Salt, which is a Government monopoly, was produced during 1913 to the extent of 1,458,000 cwts., valued at 25,140l.

Cocoanut tree and teak tree seeds have been imported by the authorities for experimental planting.

Sisal hemp has been cultivated for some time and machinery is being introduced experimentally to work the fibre to see if a successful industry can be started.

Standing of various ports.—As will be seen in Table 8, Keelung easily maintained its position as premier port; in fact, it has shown increased imports and exports, leaving the net depression in trade to be shared by the other leading ports. Tamsui still showed the largest direct trade with foreign countries, but a considerable part of it was junk traffic with China, while some of the Keelung trade to and from Japan was probably really with foreign countries. The decline in the trade of Takow was entirely due to the decrease in the export sugar and to the importation of a smaller quantity of sugar machinery.

Shipping.—In vessels engaged in the foreign trade of Formosa, 1913 showed but little change from the previous year; in vessels trading with Japan there was a small decline. The total of the former was 438 steamers of 792,724 tons entered in 1913 against 435 vessels of 806,944 tons during 1912; sailing vessels (practically all junks) numbered 969 of 34,513 tons against 971 of 33,950 tons. The steam vessels trading with Japan (all Japanese—this service counting as coastwise traffic) numbered 883 entries of 1,741,190 tons and sailing vessels 3 of 23 tons against 880 vessels of 1,876,734 tons and 1 vessel of 303 tons during 1912. The decrease in tonnage was a mark of the bad trade of the year.

In the matter of shipping Keelung, the leading port, showed little change from the previous year. In foreign-going steam tonnage that port's entries showed an increase of 21,496 tons, and in entries from Japan a decline of 26,373 tons, a net decrease of 4,877 tons. The other leading ports showed considerably smaller tonnage, except Anping, which was practically stationary. Takow especially showed a large decrease, owing to the bad position of sugar.

The total of shipping subsidies remains unchanged, and the services for which they are granted are shown in the following table:—

Service.	Steamers.	Trips Monthly.	Subsidy.
Keelung to Kobe Takow to Yokohama Coasting vessels Tamsui to Hong-Kong Takow to Canton Takow to Tientsin To Foochow and Hong-Kong	4 2 3 2 1 2	8 2 9 4 2 2 2	£ 33,590 23,990 36,230 9,700
Total	 15	29	103,510

British shipping declined still further from 43 steamers of 145,456 tons in 1912 to 37 steamers of 124,329 tons during 1913. The latter were distributed between Keelung (32 vessels of 111,921 tons) and Takow (5 vessels of 12,408 tons); no other port was visited. The tca trade was responsible for most of the vessels calling at Keelung, and the others were mostly on charter.

American shipping was also due entirely to liners calling at Keelung to load tea.

Harbour works. Keelung.—The year 1913 saw the completion of the second period of the Keelung harbour works and the commencement of the further works which should be completed gradually by 1920. At the end of 1913 the available area, 30 feet or more in depth, was 421 acres, with a further 58 acres between 24 and 30 feet, and 39 acres between 7 and 23 feet. No further quay walls were built during 1913, so that apart from 2,550 feet built already, there remains 2,988 fcet (2,220 feet with a depth of 35 feet) to complete the general scheme. Landing and retaining sca walls total so far 12,666 feet with a further 630 feet to complete. Warehouses covering 59,040 square feet were built during 1913, making to date 126,216 square feet, while ultimately such warehouses (mostly steel, reinforced concrete or brick) will cover 273,816 square feet (61 acres). The accommodation available at present is for 4 steamers each of 6,000 tons alongside quavs, and 6 steamers of 2,000 to 10,000 tons at buoys, with 2 vessels of 20,000 tons in the outer harbour.

Takow.—Considerable improvements were effected in the harbour during 1913. At a depth of 18 to 30 feet the inner harbour now extends to 130 acres and the outer harbour to 47 acres, with a further total area of 37 acres between 12 and 18 feet. Eventually the inner harbour will have 294 acres and the outer 72 acres, all dredged to 30 feet. The entrance has been widened to 350 feet, and is ultimately to be further enlarged to 500 feet; 2,910 feet of the quay wall have a depth alongside of 30 feet, and a breakwater, 2,280 feet long, is to be built. Two 15-ton and six 2-ton electric cranes are in position; the number of the latter is to be greatly increased. Steel warehouses, covering 43,200 square feet, have been erected, and others covering an additional 280,800 square feet are contemplated.



Anping.—Beyond dredging a long channel for small boats going to the steamer anchorage in the open, no harbour works have been carried out at this port during 1913.

Tamsui.—A considerable amount of dredging work in the river bed and on the bar was done during 1913, the main channel used by shipping being about 18,000 feet long by 360 to 600 feet wide. On the bar the depth is at present about 10 feet minimum at low water, the average rise of the tide being 8 feet. In the river channel the depth available for shipping ranges from 8 to 25 feet at low water. Above the dredged area the state of the river is as bad as ever. At the port a small reclamation work is under way to facilitate customs and landing purposes.

Railways.—On the railway to South Formosa communication from Kyukyokudo to Ako was completed, the distance built during 1913 being 4½ miles. On the east coast the line was extended from Horin to Mataan, a distance of 7 miles. Some work was also done towards doubling the railway track between Keelung and Taihoku. The total expenditure for these works in 1913 was about 184,400l.

At the end of 1913 the mileage of the Formosan railways was as follows:—

				Miles.
Keelung to Ako (main line)		•••		262.6
Daitotei to Tamsui (branch line)			•••	13.2
Arisan (mountain) Railway		•••	•••	8.8
Kwarenko to Mataan (east coast li	ine)		•••	29.4
Mataan to Pinan (light railway)		•••	• • •	81.2
Total.		•••	•••	395.5

In'addition to this there were some 940 miles of field railways owned by various companies, of which 233 miles were available for ordinary business; while there were about 480 miles of trolley (push car) lines in various localities.

The steel bridge over the Shimo Tansui River was completed during 1913. With approaches the length is 5,007 feet, and it has 24 spans; the cost of building is put down at 133,000l.

On the main line section, built during 1913, 60-lb. rails were used, and on the east coast light railway 25-lb. rails.

During 1914 the principal work is to be the extension of the east coast railway (between Basshisho and Suibi) and the doubling of the Keelung-Taihoku section, and perhaps from Keelung to Giran on the north-east coast; the estimate for the works amounts to 97,300l.

Public works.—Apart from harbours and railways, the following were the principal public works undertaken during 1913:—Power station in South Formosa, repairs to dam of power station near Taihoku, irrigation and water works in South Formosa, protective river embankments and road making. The aggregate spent for these services in 1913 was 182,580l., while in several cases there was a continuing expenditure. In the matter of public buildings a sum of about 129,900l. was disbursed during 1913, while a further 156,800l. is to be spent during 1914.

Budget.—The Budget for the year 1914-15 balances at 4,933,150l. The figures are:—

					Revenue. £	Expenditure.
Ordinary	•••	•••	•••	•••	4,397,530	3,553,360
Extraordinary	•••	•••	•••	•••	535,620	1,379,790
		Total			4,933,150	4,933,150

Table 1.—Total Value of Trade with Japan and Foreign Countries during the Year 1913.

Country.				Imports.	Exports.	Total.	
Foreign countr	ies—			1	£	£	£
United King		•••		!	176,760	109,970	286,730
Australia					3,390	3,840	7,230
Canada			•••		130	600	730
India	•••			•••	285,450		285,450
Hong-Kong		•••	•••	•••	9,880	36,660	46,540
Straits Settle		•••		•••	2,980	9,810	12,790
•	Total,	Britis	h En	- ipire	478,590	160,880	639,470
China, includ				••••	778,210	298,130	1,076,340
United State		•••		!	129,110	585,150	714,260
Dutch India				•••	51,740	108,560	160,300
Persia	•••	• • •	•••	•••	153,640		153,640
Germany					54,140	76,070	130,210
French India		•••	• • •	!	115,140	•••	115,140
France	•••	•••	•••	•••	3,140	89,230	92,370
Turkey	•••	•••	•••	•••	44,550	2,320	46,870
Other counti		•••	•••		31,660	870	32,530
	Total			•••	1,839,920	1,321,210	3,161,130
Japan	•••	•••	•••	•••	4,372,230	4,127,830	8,500 060
	Grand	total			6,212,150	5,449,040	11,661,190

Table 2.—Imports from Japan and Foreign Countries during the Years 1911-13.

Country.			1911.	1912.	1913.	Increase or Decrease in 1913 compared with 1912.
Foreign countries—			£	£	£	£
United Kingdom			457,970	356,230	176,760	-179,470
Australia			4,270	6,410	3,390	- 3,020
Canada			1,040	80	130	+ 50
India	•••)	[221,840]	285,45 0	+ 63,610
Hong-Kong			171,010	12,180	9,880	- 2,300
Straits Settlements	•••	•••	j	5,750	2,980	- 2,770
Total, British	Empi	ire	634,290	602,490	478,590	- 123,900
(666)				1		В

IMPORTS from Japan and Foreign Countries during the Years 1911-13—continued.

	Cou	intry.		-	1911.	1912.	1913.	Increase of Decrease in 1913 compared with 1912
Foreign	ı countri	esco	ntd.		£	£	£	£
China					637,010	819,190	778,210	-40,980
Unite	ed States				254,020	183,580	129,110	-54,470
Dutc	h India			}	20,400	31,350	51,740	+ 20,390
Persi	a ,				•••	146,490	153,640	+ 7,150
Germ	any			.,.	281,410	109,430	54,140	- 55,290
Frenc	ch India				43,300	33,610	115,140	+ 81,530
Franc	ce				2,240	3,920	3,140	– 780
Turk	ey	•••	•••		29,970	5,680	44,550	+ 38,870
Other	r countri	es	•••		93,600	35,190	31,660	- 3,530
	Total				1,996,240	1,970,930	1,839,920	- 131,010
Japan	•••	•••	•••	•••	3,444,170	4,422,310	4,372,230	- 50,080
	Grand	total			5,440,410	6,393,240	6,212,150	- 181,090

Table 3.—Exports to Japan and Foreign Countries during the Years 1911-13.

· Country.	1911.	1912.	1913.	D	ocrease or ecrease in 1913 compared with 1912.
Australia	£ 65,950 1,160 46,720	$\begin{cases} £ \\ 110,960 \\ 7,500 \\ 148,920 \\ 34,940 \\ 40,110 \\ 240 \end{cases}$	£ 109,970 3,840 600 36,660 9,810		£ 990 3,660 148,320 34,940 3,450 9,570
Total, British Empire. China	113,830 400,030 613,040 168,000 41,700 8,410	342,670 436,600 507,250 2,200 160,610 69,610 8,250	160,880 298,130 585,150 108,560 76,070 89,230 2,320 870	++-+-	181,790 138,470 77,900 106,360 84,540 19,620 2,320 7,380
Japan	1,345,010 5,258,140 6,603,150	1,527,190 4,873,080 6,400,270	1,321,210 4,127,830 5,449,040		205,980 745,250 951,230

Table 4.—Imports from Foreign Countries during the Years 1911-13.

((aros.	TIMFOR	non en	Table 4:IMPORIS HOIH FOIGIBH COURDINGS CHITHING SHE TEATS LOTH-TO.	untries at	ama Smin	Tears 191	1-10.
Articles.		1911.	1912.	1913.	1911.	1912.	1913.	Remarks.
Rice			!	<u>.</u>	ં બ	ધો	લ	
aned	Tons			18 908	1	}	171 940	
Other	:: :	•	: ;	5,090	•	•	44.290	
				6,513			48,640	Over 80 per cent. of soya beans
:	てつ	17,945	24,560	7,540	9,304	13,147	4,060	•
grains, seeds, &c	:	:					11,440	Barley, sweet potatoes, sago, &c.
Condensed milk	Dozen	:	;	60,555	8,272	13,813	18,550	
Tobacco, mostly leaf	:	:	:	•	84,651	90,916	70,840	
Other comestibles, beverages, &c.		:	:	•	:	:	51,020	Sugar, beans, salt fish, meats, vege-
						-		tables, liquors, &c.
Kerosene oil	Gallons	2,998,044	3,305,651	3,374,738	67,361	77,210	94,060	
Paraffin wax	\dots Cwts.	:	:	7,344	:	:	9,300	•
Other oils, waxes, &c	:	:	:	:	:	:	12,860	Tea-seed oil, wood oil, lubricating oil.
Opium	Lbs.	177.709	288.979	370,422	191.939	315.810	385,240	Scall Oil, scall, we.
chemicals	dicines, &c.	` :	:		:	` :	08,690	Ginseng, ligusticum, fireworks,
				*******				catechu, cassia, &c.
Dyes, pigments, &c	:	;	:	:	•	:	12,420	Indigo (artificial and natural), lacquer, vermilion, &c.
Yarns, &c., jute	Cwts.	:	•	12,350	•	:	9,760	
Cotton, ginned	•	:	:	2,925	:	;	8,630	
Other yarns, threads, &c.	:	:	:	•	:	:	7,010	Queue string, cotton yarn, coir fibres, &c.
ಶ್ವ	5			100	- 010	000000	000	
White	od. yards	:	:	1,385,508	41,079	34,033	19,8/0	
padr		:	:	322,270	23,480	14,800	0/0,0	

IMPORTS from Foreign Countries during the Years 1911-13-continued.

The state of the s			0)			
Articles.		1911.	1912.	1913.	1911.	1912.	1913.	Remarks.
Cotton noting and Italians So would	00.04 00.04			750 970	£	30 Ogo	3 630	
Other cotton tissues		: :	: :			:	39,810	Chinese cloths, cotton serges, prints,
	200			280 810	16 959	17 967	18 470	velvets, &c.
Woollen cloths serves	od. yarus	: :	: :	64.472	14.573	12,355	7.580	
Other woollen tissues		: :	:	:	:	•	7,170	Camlets, alpacas, &c.
Mixed cotton and China grass tissues	ss tissues					-		
92	Sq. yards	:	:	434,006	17,075	10,761	8,160	
Gunny bags	Number	:	:	1,094,760	45,551	10,249	32,720	
All other tissues	:	:	:	•	:	:	18,080	Blankets, pineapple cloths, jute cloths,
						_	_	braids, &c.
Chinese paper	:	:	:	:	59,201	60,155	67,410	
Coal	Tons	:	:	39,373	:	:	29,930	
Porcelain and earthenware	:	:	:	:	18,125	16,356	16,930	
Iron pipes and tubes	Tons	:	:	1,181	:	:	17,310	
Other iron and steel	:	:	:	:	:	:	12,530	Tinned sheets, scrap plates, ingots,
1001	E Grand			401	10 439	16 650	14 640	plates, &c.
Other motels		:	:			2000	0.000	Tin in ante mire load tim fail house R.
Bails	Tons	: :		4.055	79.101	77.125	28.400	THI INGORS, DIK 10ad, OIII 1011, DIASS, ACC.
metal manufact		:	:	•	:		22,400	Iron pans and kettles, railway and
					1	6		bridge materials, nails, rivets, &c.
Railway carriages and parts	:	:	:	:	25,747	6,938	9,100	Nearly all "parts"
Locomotives	:	:	:	:	23,373	17,175	8,930	
Boilers and parts	:	:	:	:	:	:	7,790	
Sugar machinery and parts	:	:	:	:	:	:	6,350	

Other machinery Timber and planks	y ıks	::	::	- : - :	: :	::		489,045 60,416	117,512 68,941	31,880	Mostly sugi planks an	planks	and	tea-box
Packing mats Fertiliser, bean oil cake	 oil cak	: e	Number Tons	er J8	: :	::	4,298,675 29,884	59,306 100,873	50,722	34,530	Doards			
Parcel post Miscellaneous	: :	: :	: :	-	. :	::	::	516,270	697,891	22,530 .60,080	Plants and a	nimals, te	ea-see	l oil cake
					-						clothing, umbrellas, rush mats, tarred felt, leather, skins, &c.	ımbrellas leather, s	s, ru skins,	sh mats &c.
	Total	al	:	<u> </u>		:	:	1,996,244	,996,244 1,970,936 1,839,920	1,839,920				

Table 5.—Imports from Japan during the Years 1911-13.

Articles.	r.s.		1911.	1912.	1913.	1911.	1912.	1913.	Remarks.
	ì	· [-	·	_ -	- - ; अ	લ્સ	
Animals and plants	:	•	:	:	:	:	:	63,320	Nearly all pigs
Rice	:	:	•	:	:	94,859	103,910	104,310)
:	:	:	:	÷	:		55,304	33,020	Mostly soja beans
:	:	Cwts.	202,382	278,856	264,242	122,931	172,522	167,470	
grains	:	:	:	:	:		•	15.670	Wheat, barley, &c.
Vegetables	:	:	:	:	:	:	:	44,320	
Sugar and rock candy	: ^	Cwts.	33,408	48,885	100,706	56,758	89,537	155,250	
Gluten	:	:	:	:	16,773		:	18,020	
Confectionerv	:		:	:	:	•	:	26,520	
Sov	:	•	:	:	:	36,608	42,396	48,580	
Fish and shell-fish	:	:	:	:	:	270,136	370,968	449,330	Salt trout, dried cuttlefish, prawns,
Condensed milk	:	Dozen	:	•	46,377	13,529	15,875	15,600	herrings, &c.

IMPORTS from Japan during the Years 1911-13—continued.

Articles.	A ME ANTHONY OF	1911.	1912.	1913.	1911.	1912.	1913.	Remarks.
Times		-			3 3 €	4	3	
Thirted provisions	:	:	:	:	38,308	47,089	082,10	
Saké	:	:	:	:	108,919	138,172	155,600	
Beer	Dozen	130,834	170,533	185,225	37,793	47,798	54,000	
Tobacco			:	:	62,546	67,654	70,620	Mostly cigarettes
Other provisions, beverages, &c.		:	:	:	115,266	257,026	113,710	Fruit, wines, mineral waters, pickled
								goods, &c.
Leather and leather manufactures	ures	:	:	:	:	:	16,590	
Bean oil		:		•	:	41,319	43,860	
::	Gallons	598,228	748,707	786,396	16,185	23,050	28,140	
Lubricating oil			•		:		23,390	
Soap		:	:	:	:	13,552	17,490	
Other oils, fats, waxes	:	:	.:	:	:	•	32,750	Colza oil, candles, animal fat, per-
	•		_	-				fumes, &c.
Matches	:	:	:	:	34,880	49,214	54,360	
Explosives	:	:	:	:	:	:	10,420	
Drugs	:	:	:	:	73.710	94,357	102,720	Soda, carbolic acid, alcohol, &c.
Dyes and paints	:	:	:	:	19,036	29,513	30,750	Indigo, paint, coal-tar
and ginned	Cwts.	:	:	5,265	16,707	13,255	14,150	
"yarn	•	:	:	4,096	13,924	16,954	16,440	Mostly spun yarn
Woollen yarn	:	:	:	385	:	:	5,010	
:	:	:	:	:	:	:	5,520	
Other yarns, threads, &c.		:	:	:	:		15.720	
	Yards		:	2,694,440			096.06	
els	:	:	:	:	363,866	485,665	15,180	
Other cotton tissues	-: :	:	:	:			(370,010	
:	Yards	:	:	26,173	25,095	35.424	35,400	

- 099 81		34,700 Towels, mosquito netting, hemp	6 22.010 cloths, &c.		44,280	45,540 Hats. 8	90,510	20,700		_	13,100 Slate tiles, lime, coke, &c.	26,620	29,450 Plate glass, mirrors, &c.			58,210	33,080			30,620	27,860	21,710		- -					copper and nickel coin, copper and
96 400	21,921	:	19,786	:	47,036	:	85,558	:	26,287		:	23,051	:	:				101 800	101,00			:	16,071	•	:			77,803	
91 353	12,022	:	14,649	•	36,315	` :	77,153	:	26,308	131,372	:	19,482	:	;		,-		ا ر	100,00			:	:	:	: :	24,069	` :	79,399	
9 467	1,031,279	:	:	:	:	:	:	:	29,579	60,630	:	:	:	:		51,033	3,102	2,065	2,487	2,234	2,864	279	642	:	1,386	1,099	2,175	:	
	::	:	:	:	:	:	:	:	33,546	46,922	:	:	:	:	•		,	16 525	10,000			:	:	:	:	:	:	:	
	: :	:	:	:	:	:	:	:	25,118	44,127	:	:	:	:				- 9045	0,010			:	-	:	:	:	:	:	
Silk and mixed silk and cotton tissues	Gunny and jute bags Number	Other tissues	Hosiery	Clothes	Footgear	Other clothing	::	Books and other paper goods	Tons	Jement ,,	Other minerals	Porcelain and earthenware	Glassware	Bricks, tiles and earthen pipes		Tons	***	Plate ,,	Galvanised wire	Tubes and pipes ,,	Other	Copper ,,	Zinc plates ,,	sl.	Nails, rivets, screws, bolts, &c. Tons	:	Bridge and building materials ,,	Other iron and steel manufactures	

IMPORTS from Japan during the Years 1911-13—continued.

nuea.	13. Remarks.		060'8	22,230	14,560	4,300	3.980	4,030	6,460	78,290 Cameras, gramophones, musical in-	 261,310 Mostly cryptomeria	39,490	12,800	8,900	10,250	10,500	28,570	180,910 Mostly superphosphate of lime		,230
-conti	1913.	બ	∞	22	14	4	က	4	9	78	261	39	12	∞	10	10	28	180	173	4,372,230
intowns from a pain untiling one rears 1911-19continued	1912.	બ	:	:	:	:	:	21,080	:	:	300,119	45,082	13,921	:		:	:	155,598	959,374	4,422,309
IL CAIS	1911.	બ	:	÷	:	:	:	21,080	÷	:	 214,561	41,011	:	:	:	:	:	104,999	958,212	3,444,168
a gurma	1913.	_	:	:	:	:	:	:	:	:	 :	543,829	:	:	:	:	:	:	:	:
	1912.		:	•	:	:	:	:	:	•	 :	:	:	:	:	:	:	:	:	:
	1911.		:	:	:	:	:	:	:	:	 :	•	:	:	:	:	:	•	:	
4			:	:	Ē	:	:	:	:	:	 :	per	:	:	:	:	:	:	:	' :
			:	:	:	÷	:	:	:	inery	:;	Number	:	:	:	:	:	:	:	÷
	Articles,		Clocks, watches and parts	Kallway vehicles and parts	Cycles and parts	Steel yards, scales, &c	Bollers and parts	Locomotives	Sewing machines and parts	Other instruments and machinery	Timber	Kaliway sleepers	Umbrellas	Lamps, lanterns, &c	Furniture	Toys	Woodware	Fertilisers	Miscellaneous	Total

Table 6.--Exports to Foreign Countries during the Years 1911-13.

1912. 1913. Remarks.	£ £ 4,280 Mostly sesame seed and peas 23,907 10,800	4 261,703 240,420 Mostly black tea, also dust and stalk 49,030 Salt fish, cuttlefish, bamboo sprouts,	9,250 450,613 458,750 12,820 38,690 37,840 18,310 M	12,022 9,930 3,480 Gl	1.527.190 1.321.210
1911.	£	533,684 184,874 	 353,536 39,699	11,585 206,876	1 345 008
1913.	: :	15,502,417 7,280.812 	7,262,007	22,303	
1912.	! !!	15,567,289 7,906,769 	6,955,350 	29,324	
1911.	::		5,607,766	28,897	
		Lbs. 20,032,351 ,, 5,589,156	Lbs	Tons	- ' . :
Articles.	Grains, flours, starches, &c. Lungan, dried	1ea.— 0olong Pouchong Other Other comestibles	Hides, feathers, bones, &c. Camphor Matches China grass Other yaṛns and tissues	Coal Timber Other exports	Total

Table 7.—Exports to Japan during the Years 1911-13.

Cwts.
Hides, raw

Table 8.—Comparative Tables of Imports and Exports of Tamsui, Keelung, Anning and Takow during the Years 1912-13.

1912.

T	rade v	rith—			Imports.	Exports.	Total.
Foreign cou	ntries				£	£	£
Tamsui	•••		•••		769,100	801,303	1,570,403
Keelung	•••	•••			516,852	440,350	957.202
Anping	•••	•••	• • •		148,364	51,378	199,742
Takow	•••	•••	•••		436,654	193,093	629,747
	T	otal	•••	•••;	1,870,970	1,486,124	3,357,094
Japan				i			
\mathbf{K} eelung	•••		• • •		2,728,192	1,375,194	4,103,380
Anping	•••		• • •		862,333	72,837	935,170
Takow	•••	•••	•••		794,389	3,374,282	4,168,671
	\mathbf{T}_{0}	otal	•••		4,384,914	4,822,313	. 9,207,227
	\mathbf{G}	rand to	tal	• • •	6,255,884	6,308,437	12,564,321

1913.

Trad	e with—			Imports.	Exports.	Total.
Foreign countr	ies			£	£	£
Tamsui			• • •	709,450	692,210	1,401,660
Keelung			•••	651,810	537,920	1,189,730
Anping			• • •	117,410	34,690	152,100
Takow				265,160	9,900	275,060
Other ports	•••	•••	•••	96,090	46,490	142,580
	Total			1,839,920	1,321,210	3,161,130
Japan			-			
Keelung		•••	!	2,880,450	1,659,900	4,540,350
Anping		•••	•••	749,990	169,770	919,760
Takow			• • •	700,160	2,221,610	2,921,770
Other ports	•••	•••	•••	41,630	76,550	118,180
	Total			4,372,230	4,127,830	8,500,060
	Grand to	otal	[6,212,150	5,449,040	11,661,190

Table 9.—Return of all Shipping engaged in Foreign Trade which Entered at the undermentioned Ports during the

Nationality.	Ta	Tamsui.	An	Anping.	Ke	Keelung.	Ta	Takow.	Othe	Other Ports.	Tota	Total, 1913.	Tota	Total, 1912.
Steam— Japanese	Vessels.	Vessels. Tonnage. Vessels.	Vessels.	Tonnage. Vessels.	Vessels.	Tonnage. 299,039	Vessels.	Tonnage. 110,262	· Vessels.	Tonnage. Vessels 374	Vessels.	Tonnage. 567,945	Vessels.	Tonnage 497,184
		:	:	:	:			:	:	•		:	27	26,487
British	•	•		:	35	111,921	ro.	12,408	:	:	37	124,329	43	145,456
German	1	1,209	:	:	10	14,777	4	9,811	:	:	10	25,797	11	35,031
Dutch	20	2,865		:	:	:	:		:	:	ŗĢ	2,865	6 -	9,443
	:	:	`:	:	:	0 0	67	4,822	:	:	2	4,822	C7	5,187
	:	:	:	:	:	:	*	:	:	:	:	:	61	5,445
Norwegian .	:	•	:	:	:	:	લ્ય	1,686	:		67	1,686	ξĊ.	4,199
Russian .	•	:	:	:	:	:	:	:	:	:	:	:	4	7,580
United States	:	:	•	:	∞	65,280		:	:		00	65,280	G	70,935
Total	89	80,878	88	101,840	186	491,017	96	138,989	:	:	438	792,724	435	806,944
Sailing— Chinese Tracks	-	180		:	•	:	•	:	*	:	7	180	•	
Se e	312	633 15,671	38	1,091	10	449 3,951	17 .	591 1,120	116 264	3,051	197	5,815 28,518	238	6,680 27,270
Total .	333	16,484	72	2,415	122	4,400	62	1,711	380	9,503	696	34,513	971	33,950
Grand total	1 401	77.362	160	104.255	308	495.417	158	140.700	380	9.503	1.407	827.237	1.406	840.894

Table 10.—Return of all Shipping engaged in Trade with Japan which Entered at the undermentioned Ports during the Years 1912-13.

		Ke	Keelung.	An	nping.	Ta	Takow.	Othe	Other Ports.	Tota	Total, 1913.	Tota	Total, 1912.
panese— Steam Sailing	::	Vessels.	Vessels. Tonnage. Vessels. 439 915,493 222 33	Vessels.	Tonnage.	Vessels.	Tonnage. 303,519	Vessels.	Tonnage. 104,348	Vessels. 883	Vessels. Tonnage. Vessels. Vessels. Vessels. Tonnage. Vessels. Vessels. <th< th=""><th>Vessels.</th><th>Vessels. Tonnage. 880 1,876,734 1</th></th<>	Vessels.	Vessels. Tonnage. 880 1,876,734 1
Total	:	442	442 915,516	222	417,830	167	167 303,519	55	104,348	988	886 1,741,213		1,877,037

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ARGENTINE 5248	Buenos Ayres. Trade, 1912	JAPAN	5271 Shlmonosekl. Trade, 1913 1d
REPUBLIC	and part of 1913 82d.	••••••••••	5334 Dairen. Trade, &c., 1913 34d
AUSTRIA- 5231	Austria-Hungary. Finances,		5337 Hakodate. Trade, 1913 2d
Hungary 5346	1912-13 11d 2d Hungary. Trade, &c., 1913 2d		5386 Yokohama. Trade, 1913 24d 5387 Osaka. Trade, 1913 2d
BELGIUM 6242	Belgium. Trade, &c., 1912		5390 Japan. Trade, 1913 5d
	and first half of 1913 3d	MEX100	5408 Kobe. Trade, &c., 1918 4d
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BRAZIL 5268	Porto Alegre. Trade, &c., 1913 24d		5367 Progreso. Trade, 1913 &d
	São Paulo. Trade, 1913 1d	NETHERLANDS	5278 Netherlands. Trade, &c., 1913 14d
	&c., 1913 1d		5315 Rotterdam, &c. Trade, &c., 1913 61d
5380	Pará. Trade, 1913 2d		5325 Netherlands East Indies.
	2 Rio Grande. Trade, 1913 dd		Trade, &c., 1913 34d 5336 Netherlands. Finances, 1913 1d
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Сніма 5305	I Iquique. Trade, 1913 24d 24d 24d 14d 14d		5403 Paraguay. Trade, &c., 1913
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5308 5309	Chinkiang. Trade, 1913 14d Kiukiang. Trade, 1913 2d		March 21, 1912, to March 20,
5335	Amoy. Trade, 1913 dd		1913 34d 6264 Arabistan. Trade, &c., for the
5341	l Tsinan, &c. Trade, 1913 1d []		year ending March 20, 1913 14d
5343	Wuhu. Trade, 1913 15d 15d 15d 15d 15d		5266 Kerman. Trade, 1912-13 14d 5277 Lingah. Trade, &c., March 21,
5344	Tientsin. Trade, 1913 18d		1912, to March 20, 1913 24d
5348 5340	Nanking. Trade, 1913 14d Canton Trade, 1913 1d		5357 Selstan, &c. Trade for the
6359	Shasi. Trade, 1913 14d	PROSTAN GULL	year ending March 20, 1913 2d 5267 Bahrein. Trade, 1912-13 3dd
5372	Pakhol. Trade, 1913 1 d	A MADIAN GULF	5267 Bahrein. Trade, 1912–13 34d 5405 Koweit. Trade, 1913–14 2d
	3 Chefoo. Trade, 1913 14d 3 Shanghai. Trade, 1913 2d	PERU	5292 Peru. Trade, &c., 1913 24d
	Chungking. Trade, &c., 1913 2d	Do new o	5322 Iquitos. Trade, 1913 14d
5388 8940	Mengtsz. Trade, 1913 11d	PORTUGAL	5306 Chinde. Trade, &c., 1913 24d 5321 San Thomé, &c. Trade, &c.,
5399	Teng Yueh. Trade, 1913 dd Hankow. Trade, 1913 2d		1010
Congo 5303	Katanga. Trade, 1913 1d		5353 Llabon. Trade, 1913 3d 5356 Madelra. Trade, 1913 14d
	Corea. Trade, 1913 2d 3 Costa Rica. Trade, &c., 1913 14d		5366 Oporto. Trade, 1913 114d
~	3 Crete. Trade, &c., 1912-13 2d		5385 Lourenco Marques, &c. Trade.
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5324 5349	Lyons. Trade, &c., 1913 43d 3dd 3dd		1913 21d 5251 Bangkok. Trade, April 1, 1912,
5364	l Calais. Trade, 1913 14d		to March 31, 1913 34d
5371	Pondicherry and Karikal.	SPAIN	5294 Corunna. Trade, &c., 1913 3d
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5384	Society Islands. Trade, &c.,		5327 Gulf of Guinea. Trade, &c.,
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	Trade, 1913 3d	SWITZERLAND	5398 Switzerland. Trade, 1913 24d
5361	Mannhelm. Trade, 1913 1d	Turkey	5313 Trebizond. Trade, &c., 1918 2d 5339 Jerusalem. Trade, 1913 2d
9318	Germany and Düsseldorf. Trade, 1913 3åd		5339 Jerusalem. Trade, 1913 2d 5369 Basra. Trade, 1913 2d
5381	Stattin Trade &c 1913 914		5370 Erzeroum. Trade, 1913 1d
5394	Bavaria. Trade, &c., 1913 and part of 1914 2d		5374 Constantinople. Trade, 1913 34d 5383 Aleppo. Trade, 1913 2d
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GREECE 5275 5290	The Cyclades. Trade, &c., 1913 2d The Piræus. Trade, 1913 2dd	STATES	5293 St. Louis. Trade, 1913 24d 5295 Chicago. Trade, &c., 1913 3d
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6375	Brindisi. Trade, 1913 25d		&c., 1913 21d
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5396	Naples, Trade 1913 14d		1912-13 23d 5360 Cludad Bolivar. Trade, &c.,
5400	Leghorn. Trade, &c., 1913 11d		1913 1d
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No. 5487 Annual Series.

DIPLOMATIC AND CONSULAR REPORTS.

JAPAN.

REPORT FOR THE YEAR 1914

ON THE

TRADE OF THE ISLAND OF FORMOSA.

EDITED AT THE FOREIGN OFFICE AND THE BOARD OF TRADE.

REFERENCE TO PREVIOUS REPORT, Annual Series No. 5406.

Presented to both Houses of Parliament by Command of His Majesty, OCTOBER, 1915.

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CURRENCY.

The Japanese yen is divided into 100 sen. Average rate of exchange per yen, 2s. $0\frac{1}{2}d$.

WEIGHTS and Measures.

J	apanes			British Equivalents.		
1 cho = 10 tan 1 tsubo 1 koku = 10 to	 = 100	 sho (li			=	2 · 44 miles 1 · 15068 miles 2 · 45 acres 3 · 953 square yards 39 · 7 gallons
1 koku 10 to			ry)	•••		4.96 bushels
1 koku (capacity		p)	•••	•••		$\frac{1}{10}$ ton
	•••	•••	•••	•••		1.32 lbs. (avoir.)
1 picul = 100 ki	n	•••	•••	•••		132.277 lbs. (avoir.)
	•••	•••	•••	•••		1 cwt.*
1,680 kin	•••	•••	•••	•••		1 ton*
		٠ ،	Abou	t.		

Note.—In the Formosan land measure 1 ko is slightly less than 1 cho, being equivalent to 2.42 acres.

Ports Open to Foreign Trade.

1. General shipping: Keelung, Tamsui, Anping, Takow, Toko (Tonkong), Makyu (Makung).

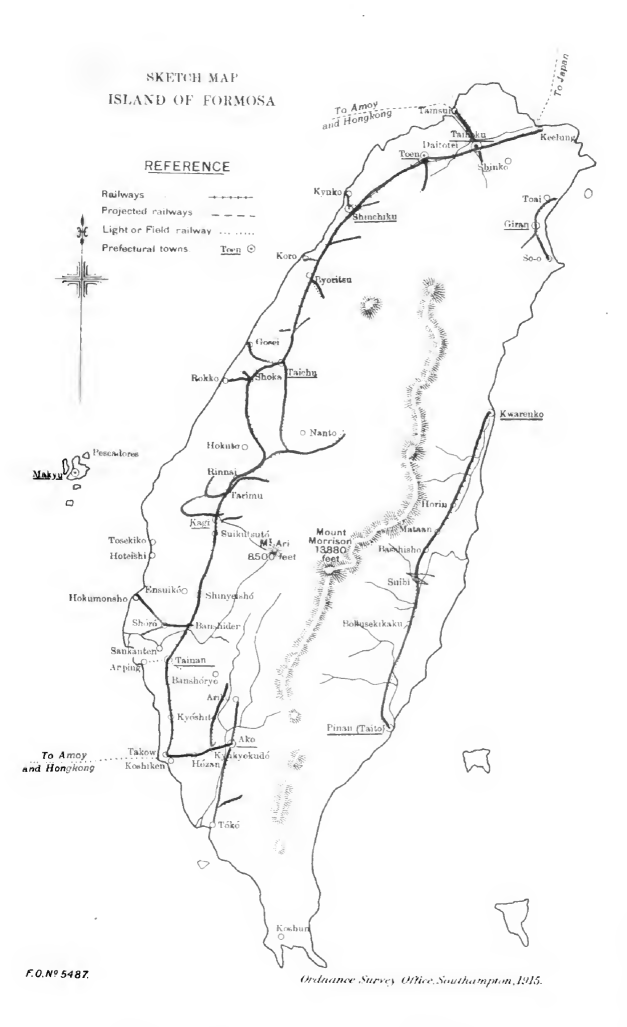
2. Junk traffic only: Kyuko (Kiukong), Koro (Oulong), Gosei (Tokakutsu), Rokko (Lukong), Tosekiko (Toncho), Hoteishi (Poteitsu), Hokumonsho (Pamunsu).

PRINCIPAL Towns, with their Population and Industries.

Town-	Population.	Industries.
Taihoku (capital)	96,500.	Tea, camphor
Tamsui	6,350	Sea port
Keelung	18,000	Chief port for Japan, tea, rice, sugar
Shinchiku	16,300	Tea, camphor, China grass
Taichu	12,800	Rice, camphor, sugar
Rokko	19,200	Sea port
Shoka	15,600	Rice, sugar
Kagi	22,500	Rice, camphor, sugar
Anping	5,700	Sea port
Tainan	59,600	Sugar, rice
Takow	13,800	Port for sugar
Taito (on east coast)	1,800	Sea port, camphor, sugar
Kwarenko (on east		
coast)	2,700	Camphor
Giran (on east coast)	16,000	Camphor, rice
Boku seki kaku (on		
east coast)	7,100	
· ·		

Note.—Throughout this report the Japanese yen has been converted into sterling at 2s. $0 \nmid d$.





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Original from HARVARD UNIVERSITY

No. 5487.

Annual Series.

Reference to previous Report, Annual Series No. 5406.

Report on the Trade of the Island of Formosa for the Year 1914

By Mr. Consul Harrington.

Total trade.—The total trade of Formosa, import and export, during 1914 is shown in the following table in comparison with the figures for the previous year:—

					1913.	1914.	Increase or Decrease in 1914.
_					£	£	£
Imports	•••	•••	•••	•••	6,212,150	5,401,490	- 810,660
Exports	•••	•••	•••	•••	5,449,040	5,994,380	+ 545,340
	Total	•••			11,661,190	11,395,870	- 265,320

The import figures for 1914 included 1,328,510*l*. from various foreign countries and 4,072,980*l*. from Japan; and the export figures were made up of 1,325,280*l*. to foreign countries and 4,669,100*l*. to Japan.

The decline in the imports was considerable, amounting to 13 per cent., and bringing the figures to below those for 1911. As a set-off the exports recovered a portion of the ground lost the previous year, the increase over 1913 being 10 per cent. The net decrease in total trade was 2 3 per cent. The following table gives the figures of trade for recent years:—

	Year.				į.	Imports.	Exports.	Total.
						3	£	£
1910			•••			4,994,290	6,117,180	11,111,470
1911		•••		•••		5,440,410	6,603,150	12,043,560
1912	•••		•••		•••	6,393,240	6,400,750	12,793,990
1913						6,212,150	5,449,040	11,661,190
1914				•••		5,401,490	5,994,380	11,395,870

(552)

6

Condition of trade.—The year 1914, notwithstanding the partial recovery of exports, was regarded as a poor year. A factor in the prosperity of the island has been the capital expenditure in railways, harbour construction, sugar mills, &c., works involving considerable imports. The decrease in imports is a mark of slowing up of such works, a matter unfavourably affecting local business and labour. Again, though exports recovered somewhat from the decrease of 1913, the commodity which had saved the situation in that year—rice—was the source of much loss in 1914. Not only did the market in Japan drop by more than half the quantity of 1913, but prices dropped as well, while considerable loss was reported through owners holding on unduly long for a rise. Sugar, however, recovered considerably from the low figures of the previous year, and with small increases in camphor, alcohol, kerosene oil, &c., caused an advance on the exports of 1913. The whole trade, however, was greatly under the figures for 1911, and cannot be regarded with much satisfaction.

Effect of the war.—In view of the fact that Japan was a participating party in the war, the effect thereof in Formosa during 1914 must be considered very small. For one thing there are neither German nor Austro-Hungarian merchants or firms on the island; again, German and Austro-Hungarian shipping has not in recent years been extensive, so that though the figures declined greatly this must be regarded as mainly due to the general decline of foreign-going shipping. German and Austro-Hungarian commerce, also, does not bulk very largely even in normal years; in 1914 there was actually an increase in exports to Germany before the outbreak of war. There has been, of course, difficulty regarding exports held up or interned in German ships in neutral ports, while certain orders and contracts for goods from Germany have remained unfulfilled. Making allowance, however, for such incidents as are inevitable in a world wide war, the general disturbance has been very small.

Imports.—The total imports were 5,401,490l., of which 4,072,980l. (over 75 per cent. as against 70 per cent. in 1913) is recorded as coming from Japan; it is certain, however, that the figure for the latter country includes many foreign goods from storage or transhipped in Japan.

The principal items imported direct from foreign countries during 1914 were:—

					£
Opium	•••	•••	•••	•••	188,400
Fertilisers (prac	ctically	all oil	cake)	•••	171,850
Tobacco	•••	•••	•••	•••	81,550
Chinese paper	•••	•••	•••	•••	77,520
Kerosene oil	•••	•••	•••	•••	77,150
Cotton goods		•••	•••	•••	69,390
Drugs and cher	nicals,	various	š	•••	64,670
Comestibles, be			•••	•••	57,840
Engines, machi			•••	•••	48,530
Packing mats	•••	•••	•••	•••	48,210
Timber and pla	nks	•••	•••	•••	47,580
Beans, soja	•••	•••	•••	•••	46,620
Coal	•••	•••	•••		33,580
Rice	•••	•••	•••	•••	30,490

£

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Other imports were metals, iron pipes, porcelain and earthenware, tea-lead, China grass, rails, gunny bags, &c.

The principal imports from Japan were:—

Provision				ed goo	ds,	
vegetab		, &c.)	•••	•••	•••	745,100
Cotton go		•••	•••	•••	•••	504,380
Iron and		oda	•••	•••	•••	398,630
Fertilisers	· · · ·	•••	•••	•••	•••	210,130
\mathbf{Timber}	•••	•••	•••	•••	•	178,410
Saké	•••	•••	•••	•••	•••	142,480
Flour	•••	•••	•••	•••	•••	137,120
Cement	•••	•••	•••	•••	•••	117,580
Vehicles,	instrun	ients, r	nachine	ery, &c	• • • •	111,480
Drugs, ch	emicals	, medi	cines	•••	•••	97,150
Rice	•••	•••	•••	•••	•••	90,940
Paper	•••	•••	•••		•••	88,180
Hosiery a	nd clot	hing	•••			87,060
Tobacco a			•••		•••	85,720
Sugar and	l rock o	andv		• • •	•••	74,970
Kerosene				•••	•••	63,570
Matches	•••	•••		•••	•••	58,930
Woollen	and silk		3	•••	•••	51,500
Beer	•••	•••	•••			51,240
Iron ore		•••			•••	50,940
Animals a						50,650
Japanese				•••	•••	41,150
Bean oil			•••	•••	•••	40,300
Woodwar		•••	•••	•••		34,910
Dyes and			•••	•••	•••	29,250
Railway s			•••	•••	•••	
			•••	•••	•••	28,240
Lubricati	_	• • •	•••	•••	• • •	26,640
Beans	•••	•••	•••	•••	•••	25,840
Copper	•••	•••	•••	•••	•••	24,680

Other imports were yarns, gunny bags, coal, porcelain and earthenware, metals, clocks and watches, umbrellas, lamps, &c.

Practically every country enumerated in the customs returns showed a decline. India and the United Kingdom showed heavy decreases, as did also the United States, Persia, French Indies and Turkey. The exceptional decline of Indian imports was mainly in rice, opium and gunny bags. The decrease from the United Kingdom was largely in cotton goods, iron and steel goods, locomotives and wagons, &c.

The decline in imports from Japan was spread over a number of items of which timber, flour, cement, animals and plants, iron ore and sugar were the most important.

Locomotives and machinery.—A small increase took place in these imports. In the former, British imports had practically no part out of some 12,000l. coming mainly from the United States and also Germany; in the case of sugar machinery we maintained our lead, though not so completely as in previous years.

Railway material.—The imports, mostly rails and fittings, about 16,800l., came nearly entirely from Germany; the United States, which had contributed by far the largest share in 1913, disappeared entirely from the returns in 1914.

Gunny bags.—The import of gunny bags fell off considerably, that from Japan, however, to a less extent than that from India, which was the sole supplier from foreign countries. The figures for 1914 were:—

						Pieces.	£
Japan	•••	•••	•••	•••	•••	753, 587	18,680
India	•••	•••	•••	•••	•••	486,400	13,720

Textiles.—Although Japan increased her exports of cotton goods to Formosa and recovered the decline of the previous year, the imports from foreign countries decreased. So far as the latter were concerned the United Kingdom, though falling-off from 1913 relatively held her own. The figures for the foreign countries principally concerned are as follows:—

Sheetings and shirtings, grey as white—	nd	Square Yards.	£
United Kingdom	•••	562,543	7,540
Netherlands	•••	47,970	650
Sheetings, coloured, and Turkey-reds-			
Them of Them of the months Double by	•••	158,280	3,130
United Kingdom	•••	68,986	1,210
Cotton satins and Italians—			
United Kingdom	•••	561,582	17,660

In the matter of camlets the whole import came from the United Kingdom; and in woollen cloths and serges, the decline was entirely in goods from Germany, viz.:—

				Square Yards.	£
United Kingdom	•••	•••	•••	12,189	1,040
Germany	•••		• • • •	20.118	2,440

It will be noticed that the United Kingdom supplies a cheaper grade of goods.

Kerosene oil.—Imports from Japan showed a very great increase (126 per cent. over 1913), which was achieved at the expense of its foreign competitors, both America and, to a greater extent, Dutch Indies showing a decline; the figures were:—

					Gallons.	£
Japan	•••	•••	•••	•••	2,119,340	63,570
Dutch Indies		•••	•••	•••	1,316,870	43,830
United States		•••	•••	•••	1,301,473	33,320

There was, however, a large export abroad of 1,003,649 gallons, worth 25,490*l*., much of which was oil from Japan. Nevertheless with the gradual development of wells in Formosa, and more especially in Japan, aided by the import duty, the position of foreign oil is becoming more difficult.

Coal.—Imports of coal from Japan declined over 50 per cent., those from foreign countries (practically all from China ports) increased slightly.

Exports.—The leading exports to Japan and foreign countries were:—

						1913. £	19 14. £
Sugar		•••	•••			1,580,160	2,824,960
Rice			•••		•••	1,601,800	704,640
Tea	•••	•••	•••	•••	•••	670,570	694,200
Camphor	•••	•••	•••	•••	•••	495,720	546,890
Copper	•••	•••		•••	•••	216,980	209,610
Alcohol	•••	•••	•••	•••	•••	153,880	198,610
Camphor	oil	•••	•••	•••	•••	172,620	168,120
			Total	•••	•••	4,891,730	5,347,030

In the latter year the above six items account for just over 90 per cent. of the total exports.

Sugar.—In 1913 sugar regained its place as the leading export of Formosa, and though the high figures for 1911 and previous years have not yet been reached, the disastrous effect of the 1912 storms and more recent vicissitudes seem to have been overcome. The production during the year 1914 (November, 1913, to October, 1914) was:—

Centrifugals Browns	•••	•••	•••	•••	2,625,434 341,290
		Total	•••	•••	2,966,724

As compared with 1,407,205 cwts. in 1913 and 3,490,350 cwts. in 1912.

Although no very exceptional damage was caused by storms, still in the aggregate, damage which was suffered by storms, floods, &c., was estimated at about 30 per cent.; but for this the production would have tallied fairly well with anticipations at the beginning of the year.

Prices declined somewhat, so that the value of the export did not increase as much as the quantity. Relatively on export values the decline was nearly 20 per cent.

The quantity of seed cane imported during 1914 was:-

From—						Pieces.
Japan	•••		•••	•••	•••	1,646,471
Java	•••	•••	•••	•••	•••	58,573
Hawaii	•••	•••	•••	•••	•••	45,554
		r	otal	•••	•••	1,750,598

The Government assistance granted during the fiscal year 1914 for various purposes connected with sugar again decreased considerably. The amounts disbursed were:—

				3 5
Fertilisers	•••	•••	•••	3,240
Seeds and planting	•••	•••	•••	7,450
Fighting cane pests as	nd dise	ase	• • •	2,450

A total of 13,140l. against 48,580l. during 1913.



The latest official returns of the mills in operation gives the total of modern style mills as 36 with a crushing capacity of 27,070 tons per day. There are also 39 old mills with a crushing capacity of 3,190 tons per day, besides 220 old native mills of unknown but small capacity.

The area of fields under sugar cane during 1914 was 215,198 acres,

producing on an average (estimated) 14½ cwts. of sugar.

Further manufacture of refined sugar was made, and early in 1915 shipments were made to Hong-Kong which, however, were probably intended for re-export elsewhere. While the war doubtless gave an impetus to this export, it is only the realisation of hopes long existing, and efforts will not be spared to maintain a position in foreign markets.

For 1915 the estimated production is as follows:-

Centrifuge Browns	ls	 •••	•••	•••	Cwts. 2,975,302 366,480
		Total	•••	•••	3,341,782

Tea.—There was a considerable increase in the export of both Oolongs and Pouchongs during 1914. For the former the figures were 16,508,933 lbs., worth 432,670l., against 15,912,244 lbs., worth 414,040l., during 1913.

For Pouchongs the total was 7,605,122 lbs., worth 252,560l., against 7,280,812 lbs., worth 240,420l. These figures exclude small quantities of black tea, dust tea, &c.

The total crop of Oolongs was estimated at 430,000 half-chests in 1914 against 415,500 half-chests for the previous year.

The crop was on the whole of good quality, spring and early summer showing the best value, while the late summer and early autumn suffered from unsettled weather.

The United States, which is the principal market, took about 13,649,600 lbs., valued at 360,800l., a decline from the previous year of about 430,400 lbs. and 4,480l.

The United Kingdom took 828,700 lbs., valued at 21,320l., a decline of 156,300 lbs. and 4,960l. from 1913. Hong-Kong took 171,915 lbs., worth 4,050l.; Australia 200,903 lbs., valued at 4,380l. China, Canada and Germany took smaller quantities.

The increased export to Japan was, however, most noteworthy, rising from 409,827 lbs., worth 11,490l., to 1,557,015 lbs., valued at 39,320l., in 1914; most of this, however, was intended for other countries.

Actually the United States is credited with receiving over 92 per cent. of the total crop, so that the quantity sent to Japan must practically all have been re-shipped there.

Shipments viâ Suez (which include some consignments for America as well as Europe) fell off somewhat, due to higher freight and war risks

The market in America was normal till the outbreak of the war. Then prices dropped owing to difficulties in financing, but quickly



recovered when banks resumed business. However, war risk rates and high exchange rates between London and New York made the laying down cost high.

Over 50 per cent. of Pouchongs went to the Dutch Indies and nearly 40 per cent. to China; the small balance was divided between Hong-Kong and Singapore.

The crop of both Oolongs and Pouchongs for 1915 is estimated slightly to exceed that for 1914.

Camphor.—The export of camphor increased from 7,860,854 lbs., worth 495,720l., in 1913 to 8,853,597 lbs., worth 546,890l., in 1914. It went to the following countries:—

				1913. Lbs.	1914. Lbs.
United States				3,597,273	3,477,959
-	•••	•••	•••		
Japan	•••	•••	•••	598,847	2,482,740
Germany	•••	•••	•••	1,048,295	1,464,306
United Kingdom	•••	•••	•••	1,229,647	703,052
France	•••	•••	•••	1,373,564	633,607
India	•••	•••	•••	•••	72,091
Austria-Hungary	•••	•••	•••	13,228	19,842
	Total	•••	•••	7,860,854	8,853,597

Exports of camphor vary very greatly each year in the countries of destination. In 1914 Japan more than regained the position she lost in 1913, but much of the camphor exported there was re-exported to other countries. The United Kingdom and France show a decrease considerably below the figures for 1912 and 1913.

The total production of camphor during 1914 was 6,029,338 lbs., to which must be added a quantity re-manufactured from camphor oil; about 459,805 lbs. of camphor (refined, re-manufactured and crude) remained in stock at the end of 1914.

During 1914 about 3,100 acres were planted with 14,088,457 trees, and a similar area is expected to be planted in 1915.

The area of camphor forests at present is about 1,990 square miles, including a few new camphor woods discovered during 1914; of this total nearly 600 square miles are as yet unworked.

Camphor oil.—The export of camphor oil declined slightly in quantity and value during 1914; 4,774,423 lbs., valued at 168,120l., leaving the island as compared with 4,842,549 lbs., valued at 172,620l., in 1913.

The total production was 7,989,571 lbs., leaving a large margin over exports for re-manufacture of camphor. At the end of the year about 720,687 lbs. of camphor oil were on hand.

Rice.—There was a great decrease in the production of rice in 1914, only 22,573,400 (estimated) bushels of a value of 4,469,360l. being obtained against about 40,000,000 bushels, valued at 6,750,720l., in 1913. Not only was there a much smaller export (83,394 tons, worth 704,640l., against 156,700 tons, worth 1,601,800l.), but much loss was caused by keeping back rice in the endeavour to realise higher prices. Though nominally the value of the rice was maintained at a high level, this was reported to be partly due to actual loss of rice stored, while



relative export values dropped greatly in sympathy with the low market in Japan and elsewhere.

Copper.—The production of copper during 1914 was 1,846 tons (of 2,240 lbs.), valued at 107,780l. There are reported to be two new mines in the Giran district and the production for 1915, it is estimated, will be 10 per cent. over 1914.

Gold.—The production of gold during 1914 is given as 3,673°3 ozs. troy, valued at 186,610l., besides 233°4 ozs. troy of gold dust valued at 8,530l. The total, 3,906°7 ozs. troy, worth 195,140l., is an increase of 36,360l. over the previous year.

Kerosene.—There was for the first time a considerable export of kerosene oil—1,003,649 gallons, valued at 25,490l., leaving the island. Though this was partly on account of increased product of Formosan oil it was also largely due to re-export of Japanese oil. While some progress is reported as to the Formosan wells this applies to the older districts rather than to newer ones. The latter have not made during the year the progress which was expected.

Standing of various ports.—As shown by Table 8, Keelung maintained its position as premier port. Takow, however, had easily the largest export total, thanks to the improvement in the sugar trade; and Tamsui had the greatest trade direct with foreign countries, though the figures are illusory in view of the fact that many foreign goods come viâ Japan to Keelung.

Shipping.—In the aggregate 1,273 steamers of 2,524,415 tons entered Formosan ports during 1914 against 1,324 vessels of 2,533,937 tons in 1913. Whereas, however, the tonnage from Japan (coasting trade) increased by just over 102,000 tons, that from foreign countries showed a decline of over 113,000 tons.

British shipping declined from 37 vessels of 124,329 tons to 20 vessels of 63,602 tons, and German shipping from 10 vessels of 25,797 tons to 1 vessel of 2,056 tons. Doubtless the war had some effect in reducing totals, but foreign shipping to Formosan ports is by no means regular, so that it is difficult to estimate the exact influence, especially as the principal neutral flag showed a decline (United States 65,280 to 40,651 tons). Foreign shipping has steadily decreased in recent years; the reservation of the trade between Japan and Formosa to Japanese shipping as coastwise traffic, and subsidy to various foreign-going lines, places the Japanese flag in too favourable a position for much competition. There is no regular foreign line at all, such boats as do come being only to get shipments of tea, bunker coal or on charter with machinery, &c.

Subsidies to Japanese lines remain the same as last year, 103,510l. for 15 steamers making altogether 29 trips monthly to various points—Japan, Hong-Kong, Canton, Tientsin, &c. The only change (from January 1, 1915) is that the two steamers on the Tamsui-Hong-Kong line now run on to Keelung, thus facilitating the transhipment of goods from Japan to Hong-Kong and Southern China ports and making easier the handling of heavy cargo by the superior equipment of Keelung Harbour.

Harbour works. Keelung.—A certain amount of continuing work was done in the scheme of improvement to be finished in 1920, and



described last year. No material change took place in the general accommodation except that a 30-ton electric crane was added. The work remaining to be done is principally extension of wharves, walls and breakwater, land reclamation, road building and erection of further warehouses.

Takow.—Considerable work was done in 1914 in deepening the harbour and removing rocks near the entrance. There is now an area of 140 acres in the inner harbour over 24 feet in depth. A short breakwater is under construction. Four more 2-ton cranes are reported to have been added to the equipment.

Anping.—As during 1913, the only work done at Anping Harbour was the dredging of a boat channel to the anchorage in the open. The channel is now 5 feet deep.

Tamsui.—About 7 acres was further dredged during 1914 in the river channel which constitutes Tamsui Harbour for a depth varying from 8 to 15 feet. The annual dredging of the bar at the mouth necessary to maintain a minimum depth of 10 feet at low water was also carried out.

Railways.—During 1914 11.8 miles of railway (between Mataan and Basshi, on the east coast) was thrown open to traffic, while a further 5.8 miles was also built but not operated; 60-lb. rails were used in this new construction. On the Keelung line a further 2.2 miles of track was doubled. The bridgework was also finally completed on the Shimotansui River. The total cost of construction work during 1914 was 99,300l., while during 1915 another 56,000l. is to be spent.

During 1914 damage to the extent of 46,000l. was done by storms, &c., mostly in the washing away of three bridges.

The total length of railways in Formosa is as follows:—

		Miles.
Government main line	•••	312
Arisan Works line	•••	40 .9
Narrow gauge line—		
Open to public	•••	$254 \cdot 3$
Private use (plantations, &c.)	•••	$703 \cdot 2$
Trolley (push car) lines	•••	601 -1

Public works.—The principal public works during 1914 included:—
The Tainan waterworks building for 268,500l. spread over a period of years.

The Ako waterworks building for 30,600l. spread over a period of three years from 1914.

Irrigation works at the River Nisoko (5,400l. spent in 1914).

Electric power works at Dorowan.

River embankment at Banka and Daitotei, suburbs of the capital Taihoku; this is a high wall with narrow roadway on the river side made of reinforced concrete ultimately to extend for some miles along the river to prevent inundations from the river floods which annually cause great damage in the capital and vicinity.



Table 1.—Total Value of Trade with Japan and Foreign Countries during the Year 1914.

	Countr	y •		:	Imports.	Exports.	Total.
Foreign countr	ies—		-		£	£	£
United King		•••	• • •	!	130,470	65,520	195,990
Australia	•••	•••	• • •	•••	2,530	4,770	7,300
Canada	•••	•••			220	1,120	1,340
India	•••	•••	•••	•••,	103,840	4,580	108,420
Hong-Kong	•••	•••		•••	4,910	40,010	44,920
Straits Settle	ements	•••	•••	•••	3,340	8,060	11,400
	Total,	Britis	h En	pire	245,310	124,060	369,370
China	•••			·	762,540	355,640	1,118,180
United State	8	•••	•••		81,720	571,690	653,410
Dutch Indie	8	•••	•••	•••	37,850	137,410	175,260
Germany	•••	•••	•••	!	53,400	94,320	147,720
Persia				•••	92,900		92,900
France	•••	•••	•••	•••	1,990	40,130	42,120
Turkey	•••		• • •	•••	18,340	110	18,450
French Indi	es	•••			16,110	•••	16,110
Other count	ries	•••	•••	•••	18,350	1,920	20,270
	Total	•••		•••	1,328,510	1,325,280	2,653,790
Japan (includi			•••	•••	4,072,980	4,669,100	8,742,080
	Grand	l total	•••	•••	5,401,490	5,994,380	11,395,870

Table 2.—Imports from Japan and Foreign Countries during the Years 1912-14.

Country.	1912.	1913.	1914.	Increase or Decrease in 1914 compared with 1913.
Foreign countries—	£	£	£.	£
United Kingdom	356,230	176,760	130,470	- 46,290
Australia	6,410	3,390	2,530	- 860
Canada	· 80	130	220	+ 90
India	221,840	285,450	103,840	- 181,610
Hong-Kong	12,180	9,880	4,910	- 4,970
Straits Settlements	5,750	2,980	3,340	+ 360
Total, British Empire	602,490	478,590	245,310	- 233,280
China	819,190	778,210	762,540	- 15,670
United States	183,580	129,110	81,720	- 47,390
Dutch Indies	31,350	51,740	37,850	- 13,890
Germany	109,430	54,140	53,400	- 740
Persia	146,490	153,640	92,900	- 60,740
France	3,920	3,140	1,990	- 1,150

IMPORTS from Japan and Foreign Countries during the Years 1912-14—continued.

Country.		1912.	1913.	1914.	Increase or Decrease in 1914 compared with 1913.
Foreign countries—contd. Turkey French Indies Other countries	•••	£ 5,680 33,610 35,190	£ 44,550 115,140 31,660	£ 18,340 16,110 18,350	£ - 26,210 - 99,030 - 13,310
Total Japan	•••	1,970,930 4,422,310	1,839,9 2 0 4,372,230	1,328,510 4,072,980	- 511,410 - 299,250
Grand total	•••	6,393,240	6,212,150	5,401,490	- 810,660

Table 3.—Exports to Japan and Foreign Countries during the Years 1912-14.

Country.		1912.	1913.	1914.	D	ncrease or ecrease in 1914 compared with 1913.
Foreign countries—		£	£	£	1	£
United Kingdom		110,960	109,970	65,520		44,450
Australia		7,500	3,840	4,770	+	930
Canada	•••	148,920	600	1,120	+	520
India		34,940	•••	4,580	+	4,580
Hong-Kong		40,110	36,660	40,010	+	3,350
Straits Settlements		240	9,810	8,060	<u> </u>	1,750
Total, British Emp	ire	342,670	160,880	124,060	<u> </u>	36,820
China	•••	436,600	298,130	355,640	+	57,510
United States		5 07,250	585,150	571,690	_	13,460
Dutch Indies		2,200	108,560	137,410	1+	28,850
Germany		160,610	76,070	94,320	+	18,250
France		69,610	89,230	40,130	_	49,100
Turkey		•••	2,320	110	<u> </u>	2,210
Other countries		8 ,2 50	870	1,920	+	1,050
Total		1,527,190	1,321,210	1,325,280	+	4,070
Japan	•••	4,873,080	4,127,830	4,669,100	+	541,270
Grand total	•••	6,400,270	5,449,040	5,994,380	+	545,340

Table 4.—IMPORTS from Foreign Countries during the Years 1912-14.

Tons Ton		2,830 1,070 6,288	1912. 	1913. £	1914.	Remarks.
18,298 2,830 1,070		2,830 1,070 6,288	ધ્ય : : :	약	-	
ned Tons 18,298 2,830 1,070 5,090 1,070 6,513 6,288 seeds Dozen Dozen Dozen Cwts. Dozen Comestibles, beverages, &c Dozen Cwts Dozen Cwts Dozen Dozen Dozen Cwts Dozen Cwts Dozen Cwts		2,830 1,070 6,288	::::	1	બ	
rr 6,513 6,288 seeds 6,513 6,288 grains, seeds, &c		1,070 6,288	:::	171,940	22,300	
## 6,513 6,288 ## 6,513 6,288 ## 6,513 6,288 ## 6,513 ## 6,288 ## 6,513 ## 6,513 ## 6,288 ## 6,288 ## 6,051 ## 7,344 ## 6,051 ## 7,344 ## 6,051 ## 7,344 ## 6,051 ## 7,344 ## 6,051 ## 7,344 ## 6,051 ## 7,344 ## 6,051 ## 7,344 ## 6,051 ## 7,344 ## 6,051 ## 7,344 ## 6,051 ## 7,344 ## 6,051 ## 7,344 ## 6,051 ## 7,344 ## 6,051 ## 7,344 ## 6,051 ## 7,344 ## 6,051 ## 7,344 ## 6,051 ## 7,344 ## 6,051 ## 7,344		6,288	::	44,290	8,190	
seeds		:	:	48,640	46,620	Nearly all soya beans
grains, seeds, &c				:	4,440	•
belli, macaroni, &c		:	13,147	15,500	7,440	Wheat, sago, flour, barley, potato
Seed milk Dozen 60,555 44,501						
nsed milk Dozen 60,555 44,501 comestibles, beverages, &c		:	:	:	4,180	
30 <t< td=""><td></td><td>44,501</td><td>13,813</td><td>18,550</td><td>13,640</td><td></td></t<>		44,501	13,813	18,550	13,640	
comestibles, beverages, &c		:	90,916	70,840	81,550	
ating oil Cwts. 7,344 6,051 ating oil oils, waxes, &c. pigments, chemicals, &c. pigments, &c. yarns, threads, &c. 2,925 3,845		:	:	51,020	40,020	Vegetables, salt fish, molon seeds,
ating oil Cwts. 3,305,651 3,374,738 2,618,343 ating oil 2,702 oils, waxes, &c. drugs, chemicals, &c. pigments, &c. pigments, threads, &c. yarns, threads, &c.				•		liquors, &c.
ating oil	3,374,738	518,343	77,210	94,060	77,150	
ating oil 2,702		6,051	:	9,300	6,920	
oils, waxes, &c Lbs. 288,979 370,442 223,717 drugs, chemicals, &c Cwts Cwts Cygnned Cygnned 2,925 3,845 yarns, threads, &c		2,702	:	:	2,320	
oils, waxes, &c Lbs. 288,979 370,442 223,717 drugs, chemicals, &c Cwts Cwts Cyarns, threads, &c 2925 3,845		:	:	:	2,040	
Lbs. 288,979 370,442 223,717	:	:	:	12,860	10,580	Paulownia oil, tea-seed oil, &c.
Cwts 12,350 13,758 2,925 3,845	370,442	223,717	315,810	385,240	188,400	
Cwts 12,350 13,758 2,925 3,845		:	:	68,690	64,670	Ginseng, ligusticum, fireworks. &c.
Cwts 12,350 13,758 2,925 3,845	:	:	:	12,420	8,820	Lacquer, aniline dves, vermilion
,, 2,925 3,845	12,350	13,758	:	9,760	13,840	
: : : : : : : : : : : : : : : : : : : :	2,925	3,845	:	8,630	9,110	
		:	:	7,010	6,100	Coir fibre, cotton yarn, queuc string,
Olt to the contraction of the co			•			&c.
White Sana snectrings—Sa vards 1.385.508 600.907 34.63		300.907	34,633	19.870	001.8	
d cambrics 322,270 228,356		228,356	14,850	6,570	4,360	

		POMMODA			
hs, serges, wns, &c.		bags, alpacas, mos.	galvaniscd	er, &c. tles, &c.	railway
Japanese and Chinese cloths, serges, silk mixtures, Victoria lawns, &c.			pig iron,	Pig lead, copper, nickel silver, &c. Nails, needles, pans and kettles, &c.	instruments, . &c.
Japanese a silk mixt		Trimmings, jute quito netting	Scrap iron, wire, &c.	Pig lead, oc Nails, need	Scientific ins carriages, &c.
3,200 6,160 17,660 29,910	17,140 7,550 2,320 5,030 3,480 2,500	3,340 13,720 5,950 77,520 33,580 18,410	5,580 3,000 4,180 17,820	9,930 4,310 16,780 1,170 8,580 10,490	6,070 5,600 26,370
 23,630 39,810	15,470 8,160 7,580	32,720 25,250 67,410 29,930 16,930	 17,310 12,530 14,640	9,090 28,400 22,400 8,930	6,350
30,069	17,267 10,761 12,355	10,249 60,155 		77,125	
181,702 223,333 561,582	1,087,534 384,794 421,994 159,061 32,307	486,400	346 192 	2,668 8	:::
750,970	918,985 434,006 64,472	1,094,760	1,181	4,055	
::::	:::::	::::::	:::::	:::::	::::
:	Sq. yards	Number	Tons	Tons nts, &c Number	#
Cotton prints cloths	cloth (cotton minion)	Blankets Gunny bags All other tissues Chinese paper Coal Porcelain and earthenware	Tin plates Iron tubes and pipes Other iron and steel Tea-lead	Tin Cher metals Tons Rails Tons Tools, agricultural implements, &c Other metal manufactures Number	Engines, all kinds Sugar machinery and parts Other machinery, instruments, &c.

ontinued.	Remarks.	Mostly sugi planks and tea-box boards	•	Plants and animals, clothing, leather,	SELLES, 1711, CC.		Remarks.	46,420l. of pigs Mostly soja beans Wheat, barley, &c.
1912-14—continued.	1914.	£ 47,580	1,690 48,210 3,490 165,650	6,200 3.220 55,330	1,328,510	1912–14	1914.	£ 50,650 90,940 25,840 137,120 14,270 43,870 74,970
Years 19	1913.	£ 64,780	34,530 	22,530 60,080	1,839,920	the Years	1913.	63,320 104,310 33,020 167,470 15,670 44,320 155,250 18,020
during the	1912.	£ 68,941	50,722	697,891	1,970,936	n during	1912.	£ 103,910 55,304 172,522 89,537
Countries du	1914.	:	6,752,703	3,272	:	from Japa	1914.	213,679 42,923
Foreign Cou	1913.	:	4,298,675	:::	i	-IMPORTS from Japan during the Years 1912-14.	1913.	264,242 100,706 16,773
from	1912.	:	39,196	: : :	:	Table 5.—	1912.	278,856
IMPORTS			Number Tons					Cwts.
	Artioles.	Timber and planks	Bamboo Packing mats Woodware, various Bean cake (fertiliser)	Lea-oil cake Parcel post Miscellaneous	Total		Articles.	Animals and plants Rice Beans Flour Other grains and seeds Vegetables and fruits Sugar and rock candy

	Salt fish, cuttle fish, dried fish, &c.		•				Mostly cigarettes	Wines, tea, fruit, &c.						Candles, seed oil, animal fats, per-	fumes, &c.			Soda, carbolic acid, alcohol, &c.	Indigo, paint, coal-tar		Mostly spun yarn		Mostly hemp		•					
24,400	461,040	15,040	71,870	17,300	142,480	51,240	85,720	53,190	13,920	40,300	63,570	26,640	20,640	17,110		58,930	10,530	97,150	29,250	14,370	18,640	15,290	7,090	29,900	19,540	454,940	31,090	20,410	18,680	10,920
26,520 48.580	449,330	15,600	61,290	:	155,600	54,000	70,620	113,710	16,590	43,860	28,140	23,390	17,490	32,750		54,360	10,420	102,720	30,750	14,150	16,440	20,730	5,520	30,960	15,180	370,010	35,400	18,660	21,930	:
42,396	370,968	15,875	47,689	:	138,172	47,798	67,654	257,026	:	41,319	23,050	:	13,552		-	49,214	:	94,357	29,513	13,255	16,954		:		¥85,665	_	35,424	26,400	21,921	:
: :	: :	41,972	:	154,718	:	180,616	:	:	:	:	2,119,340	•	:	:		1,467,278	:	:	:	5,003	5,060		:	2,089,040	:	:	:	:	753,587	:
: :	:	46,377	:	:	:	185,225	•	:	:	:	786,398	•	:	:		:	:	:	:	5,265	4,096	•	:	2,694,440	:	:	:	:	1,031,279	:
: :	:	:	:	:	:	170,533	` :	:	:	:	748,707	•	•	:		:	:	:	:	:	:	:	:	. :	:	:	•	•	:	:
Confectionery	shell-fish, seaweed, &c	Condensed milk Dozen	Provisions, tinned and preserved	Mincral waters Dozen	•			sions, beverages, &c.	Leather and leather manufactures					oils, fats.		Matches Gross	:	micals, medicincs		Cotton, wadding and ginned Cwts.		:	Cords oes mucs &c.		el	issues		otton tissues	Gunny and jute bags Number	Hcmp tissues

IMPORTS from Japan during the Years 1912-14—continued.

					• ;			
Articles		1912.	1913.	1914.	1912.	1913.	1914.	Kemarks.
					વર	43	4	
Other tissues	:	:	:	:	:	34,700	22,310	Cotton crêpe, towels, mosquito net-
H								ting, &c.
Hosiery	:	:	:	:	19,786	22,010	22,990	Undershirts, drawers, &c.
Clothing	:	:	:	:	:	21,170	21,430	Mostly foreign style
Footgear	:	:	:	:	47,036	44,280	41,150	" Japanese clogs and footgear
Other clothing	:	:	:	:	:	45,540	42,640	, 20
Paper	:	:	:	:	85,558	90,510	88,180	
is and other printed matt	:	:	:	÷	:	20,700	18,950	
Coal Tons	Cons	33,546	29,579	13,031	26,287	19,310	9,540	
:	:	46,922	60,630	51,242	127,150	161,110	117,580	
:	:	:	:	` :	:	13,100	13,530	Coke, lime, slate, &c.
henware	:	:	:	:	23,051	26,620	22,810	
Glassware	-	:	• :	:	:	29,450	14,650	Plate glass, mirrors, &c.
Bricks, tiles, &c	:	:	:	:	:	8,360	15,860	
Lron—		•						
Ore Tons	Cone	:	51,033	32,936	:	58,210	50,940	
:	•		3,102	3,486		33,080	36,930	
Plates and sheets			2,065	1,817		33,220	30,140	
Galvanised wire	: :	16,535	2,487	2,128	₹ 191,899	37,850	31,320	
Pipes and tubes			2,234	2,979		30,620	41,610	
Other			2,864	2,225	_	27,860	17,670	
Copper	. :	:	279	294	:	21,710	24,680	
	•	:	:	417	:	:	10,610	
Other metals	:	:	:	:	16,071	31,920	15,230	Zinc plates, brass, bronze, &c.
rivets, screws, bolts, &c.	Tons	:	1,386	1,176	:	20,810	18,420	
Rails		:	1,099	1,093	19,634	10,120	10,160	
Bridge, ship and building materials,,	- * *	:	2,175	667	33,385	35,040	9,460	

102,020 | Safes, tools, copper and brass goods,

Safes, tools, copper and brass goods,						Locomotives, boilers, pumps, sewing	machines, boats, phonographs, machinery, &c.	Mostly cryptomeria									***		
102,920	6,740	7,310	5,350	9,420	16,900	72,500		178,410	28,240	10,850	11,070	10,920	34,910	13,960	f 24,580		185,550	167,320	4,072,980
121,130	8,090	4,300	:	22,230	14,560	92,760		261,310	39,490	:	12,800	8,900	28,570	:		180,910		193,800	4,372,230
77,803	:	:	:	:	:	21,080		300,119	45,082	:	13,921	:	:	:		155,598		959,374	4,422,309
:	:	:	:	:	:	:		:	366,154	:	;	:	:	2,619	4,460		24,674	:	:
:	:	:	;	:	:	:		:	543,829	:	:	:	:	:	:		:	:	:
:	:	:	:	:	:	:		:	:	:	:	•	:	:	:		• :	:	:
Other metal manufactures	Clocks, watches and parts	Weights and measures	Scientific instruments	Railway carriages and parts	Bicycles and parts	Other instruments and machinery		Timber	Railway sleepers Number	Mats and matting	Umbrellas and paper umbrellas	Lamps and parts	Woodware	Wheat bran Tons	Bean cake manure ,,	Superphosphate of lime and other	artificial manure Tons	Miscellaneous	Total

Table 6.—Exports to Foreign Countries during the Years 1912-14.

Remarks.	S M M	Flannels, pineapple fibre, &c. 70 per cent. lump, 30 per cent. dust; all bunker Sulphur, drugs, various tissues, clothing, paper, glass and ironware, mats, &c.
1914.	2,710 12,540 12,540 393,350 252,560 3,210 63,680	8,870 25,490 392,820 23,550 44,890 19,900 4,500 20,450 2,910 4,270 4,270 4,270 1,325,280
1913.	£ 4,280 10,800 402,550 240,420 13,900 49,030	9,250 458,750 12,820 37,840 18,310 9,930 3,480 49,850
1912.	£ 23,907 414,223 261,703 	38,690 12,022 326,032
1914.	 14,951,918 7,605,122 	1,003,649 6,370,857 524,100 19,360 1,866,739 41,563
1913.	 15,502,417 7,280,812 	7,262,007 331,320 22,303
1912.	Lbs. 15,567,289 7,906,769	6,955,350
les.	20	es, &c. Gallons Lbs Gross Cwts, Yards sues Tons
Articles.	Grains, flours, starches, &c Lungans Tea	Hides, feathers, bones, &c. Kerosene oil Camphor Matches China grass Cotton tissues Other yarns and tissues Coal Timber Oil cakes Other exports

Table 7.—Exports to Japan during the Years 1912-14.

				POLM	ODA.						20
Remarks.	Wheat, sesame seeds, &c.	Practically all under No. 11 Dutch standard Over 90 per cent. under No. 15 Dutch	standard		Potatoes, dried fish, &c.		Cotton cloths, rinto fibre, China grass	1,846 tons produced, value (without		Rattans, clothing, oils, re-exports of Japanese produce	
1914.	£ 704,640 24,970	(122,010 (2,702,950	1,210 35,210	39,320 5,760	13,320 21,280	21,010 154,070 168 190	198,610	67,010 209,610	6,370	19,220 82,250	4,669,100
1913.	£ 1,601,800 28,330	1,580,160	3,090 18,800	11,490 2,210	 66,950	36,970	153,880	61,180 216,980	:	10,430	4,127,830
1912.	£1,047,446	2,872,027	6,015 23,150	13,730		21,384 102,941 159 401	153,408	213,559	:	225,656	4,873,080
1914.	83,394	2,540,316	5,119 1,097,218	1,557,015	63,612	2,428,740 4 774 423	2,495,615	32,319 1,800	:	::	
1913.	156,700	1,213,174	30,236 572,187	409,827	: : :;	19,477 598,847 4 849 549	2,108,299	27,070		::	:
1912.	90,752	2,942,448	52,918 726,414	549,248	: : :	20,141 1,693,969 4 475,906		1,341	:	::	:
Articles.	Rice Tons Other grains	Native brown Cwts. Centrifugal	Molasses	Oolong Lbs.	, tinned estibles, &c	5	ls, tissues, &c.	Ores, various lons Copper, with gold and silver ,,	Other minerals, metal manufactures,	Timber Other exports	Total

24

Table 8.—Comparative Tables of Imports and Exports of Tamsui, Keelung, Anping and Takow during the Years 1913-14.

1913.

Trade w	ith—			Imports.	Exports.	Total.
Foreign countries—	_			£	£	£
Tamsui	•••			709,450	692,210	1,401,660
Keelung	•••			651,810	537,920	1,189,730
Anping	***	•••		117,410	34,690	152,100
Takow	•••	•••		265,160	9,900	275,060
Other ports	•••	•••	•••	96,090	46,490	142,580
To	tal	•••	•••	1,839,920	1,321,210	3,161,130
Japan						
Keelung	•••	•••		2,880,450	1,659,900	4,540,350
Anping		•••		749,990	169,770	919,760
Takow	•••	•••		700,160	2,221,610	2,921,770
Other ports	•••	•••	•••	41,630	76,550	118,180
. To	tal	•••		4,372,230	4,127,830	. 8,500,060
Gra	and to	tal	•	6,212,150	5,449,040	11,661,190

1914.

Trade with-			Imports.	Exports.	Total.
Foreign countries—			£	£	£
Tamsui	•••		525,970	844,060	1,370,030
Keelung			398,540	384,620	783,160
Anping	•••		84,240	35,300	119,540
Takow]	225,230	11,290	236,520
Other ports	•••	•••	94,530	50,010	144,540
Total	•••	•••	1,328,510	1,325,280	2,653,790
Japan		ĺ			
Keelung	•••		2,783,250	1,622,790	4,406,040
Anping	•••		650,580	140,060	790,640
Takow	•••		597,350	2,709,140	3,306,490
Other ports	•••	•••	41,800	197,110	238,910
Total	•••	•••	4,072,980	4,669,100	8,742,080
Grand to	tal		5,401,490	5,994,380	11,395,870

Table 9.—Return of all Shipping engaged in Foreign Trade which Entered at the undermentioned Ports during the Years 1913-14.

Nationality.	Tal	Tamsui.	Anı	Anping.	Kee	Keelung.	Ta	Takow.	Other	Other Ports.	Total	Total, 1914.	Tots	Total, 1913.
Steam— Japanese		Vessels. Tonnage. Vessels. Tonnage. Vessels. 68 61.675 65 77.243 142	Vessels.	Tonnage.	Vessels.	Tonnage. Vessels	Vessels.	Tonnage.	Vessels.	Tonnage. Vessels	Vessels.	Tonnage. 558.847	Vessels.	Tonnage. 567.945
:			:		16	55,663	7	7,939	:	:	20	63,602	37	124,329
German	*	•		:	-	2,056	:		:	:	1	2,056	10	25,797
Dutch	ō	2,865		:	:	:	:			*	10	2,865	5	2,865
Danish	:	•	***	:	**	9,013	-	2,226	:	:	-1 11	11,239	7	4,822
Norwegian	:	:	:	:	:	:	:	:	:	:	:	:	67	1,686
United States	:	:	:		ເລ	40,651	:	:	:	:	ಬ	40,651	00	65,280
Total ,	73	64,540	65	77,243	167	408,561	88	128,916	0 0		293	679,260	438	792,724
Sailing— Chinese	4	720					:		•		~j i	720	-	180
Junks— Japanese Chinese	17	636 14,628	31	1,020	8 123	3,778	10	379	111 275	2,856 6,959	177	5,294	197	5,815 28,518
Total	342	15,984	70	2,441	131	4,181	74	1,259	386	9,815	976	33,680	696	34,513
Grand total	415	80,524	135	79,684	298	412,742	135	130,175	386	9,815	1,369	712,940	1,407	827,237
C														

(552)

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Table 10.—Return of all Shipping engaged in Trade with Japan which Entered at the undermentioned Ports during the Years 1913-14.

Total, 1913.	Vessels. Tonnage. Vessels. Tonnage. 880 1,845,155 886 1,741,213 3 23	889 1,741,236
Total, 1914.	Tonnage. 1,845,155	880 1,845,155
Tota	Vessels. 880	880
Other Ports.	Counage. Vessels. Tonnage. Vessels. Tonnage. 415,296 155 296,854 85 165,828	85 165,828
Othe	Vessels. 85	85
ľakow.	Tonnage. 296,854	296,854
Ta	Vessels.	155
Anping.	Tonnage. 415,296	415,296
An	Vessels.	213
ıng.	Vessels. Tonnage. Vessels. 427 967,177 213	427 967,177
Keelung.	Vessels.	
	::	•
•	Japanese— Steam Sailing	Total



REPORTS of the Annual Series have been recently issued from His Majesty's Diplomatic and Consular Officers at the following places, and may be obtained from the sources indicated on the title-page:-

			page of the true page				
ABYSSINIA		5420	Harrar. Trade, 1913	Price	JAPAN	533	7 Hakodate.
		5421	Gambela. Trade, 1913	ld			6 Yokohama.
Angenumen		5422		2½d		538	7 Osaka. Tr
ARGENTINE REPUB	r.tc	5458					Japan. Tr
AUSTRIA-	D.L.O.	5921	Austria-Hungary. Finances	1\frac{1}{2}d			Formosa.
HUNGA	RY	0201		1કુત		54.1	8 Kobe. Tra
			Hungary. Trade, &c., 1913	20	MEXICO	528	5 Nagasaki. 1 Colima. T
BELGIUM	•••	5274	Hungary. Trade, &c., 1913. Antwerp. Shipping and nav	i-		536	Vera Cruz,
D			gation, 1913	2d		536	Progreso.
BOLIVIA	•••	5416	Bolivia. Trade, &c., 1913 .	3d	MUSCAT	547	Muscat. T
BRAZIL	•••	5380		2d	NETHERLANI	8 532	
		5419		કુંત કેત		599	Trade, &c Notherland
		5451	Brazil, Trade, 1912-13	23d			5 Surinam.
BULGARIA		5320	Bulgaria, Trado, 1912-13 .	1 1 d	NICARAGUA .	542	Nicaragua.
CHILE		5401	Iquique. Trade, 1913	2½d	NORWAY .	5464	Norway. 7 3 Panama. 7
		5452	Coquimbe. Trade, 1914 .	1 d	PANAMA	5338	3 Panama.
CHINA		5476	Antofagasta, &c. Trade, 1914		PARAGUAY .		Paraguay.
OZIZIA	•••	5378	Chefoo. Trado, 1913	låd 2d		9400	3 Paraguay. and part
		5388	Mongtsz. Trado, 1913	1 d	PERSIA	542	Bunder At
		5399	Chungking. Trade, &c., 1913 Mongtsz. Trado, 1913 Hankow. Trade, 1913	2d			March 21.
		5424	China. Foreign trade, 1913.	3d			_ 1914 .
		5455	Nanking. Trade, 1914	2d		5430	Bushire. 7
		5460	Hangehow, Trade, 1914 .	1 3 d		E # 2 2	ending M
		5463	Inhang Trade 1914	. 1 d		040	0 Arabistan. year endi
		5468		îåd		548	Khorasan.
		0400	Tientism. Trade, 1914	1કુંત			year endî
		5470	Teng Yueh. Trade, 1914 .	Îd		5483	2 Karmian - "
		5471	Kinklang, Trade, 1914 .	2d	PERSIAN GUI	F 540	Koweit. T
		5470		1åd		5434	3 Bahrein Isla year endi
		5480		15d 15d	PERU	5329	2 Iquitos. T
COLOMBIA		5437		3d			San Thome
Congo		-5303	Katanga, Trade, 1913				1913 .
COREA		5345	Corea. Trade, 1913	2d			Lisbon. Tr
CRETE			Costa Riea. Trade, &c., 1913.				o Oporto. Tr
DENMARK			Crete. Trado, &c., 1912-13 Faroe Islands and Iceland			1000	5 Lourenço M &c., 1913.
						540	2 Angola. T
		5465	Trade, &c., 1913 Denmark. Trade, &c., 1913.	2 d			3 Portuguese
0		5455	St. Thomas, &c. Trade, 1914	1d		5.40	&e., 1913.
DOMINICAN REPUB	LIC	5477	Dominican Republic. Trade	3, 61.4			6 Madeira. . 8 Goa. Trad
EGYPT	2314	5355	&c., 1914	4.1	ROUMANIA		6 Roumania.
		5395	Aloxandria. Trade, &c., 1913 Port Said. Trade, 1913 Marseilles. Trade, &c., 1913.	2½(l			9 Warsaw. 3
FRANCE	•••	5377	Marseilles. Trade, &c., 1913.	3½d		535	4 Finland. I
		5384	Society Islands, Trade, &c	- 1		541	Moscow.
		5400	Madagagaan Trade 1913	1åd		543	2 Riga. Trac 6 Odessa. T:
		5410	Madagascar. Trade, 1913 Martinique. Trade, 1912-13. Dakar. Trade, &c	134		545	4 Batoum.
		5423	Dakar. Trade, &c	3d	SIAM		8 Bangkok.
		5430	Nice. Trade, &c., 1913	In []			to March
		5439		4d			6 Chiengmai.
		5444	Saigon, Trade, 1913	2d		044	7 Senggora. year Apri
		5457	Corsica, Trade, 1914	b ś .			31, 1914 .
Commence		5462	Algeria. Trado, 1913 Corsica. Trade, 1914 Brest. Trade, &c., 1914	1½d	SPAIN		31, 1914 . 0 Seville. Ti
GERMANY	•••	5379	tiermany and Dusseldor				Barcelona.
		5201	Trade, 1913	3åd			0 Spain. Inc 3 Canary Isl
		5394	Stottin. Trade, &c., 1913 . Bavaria. Trade, &c., 1913 an	2 i d		949	1914 .
			part of 1914	2d	SWITZERLAND	539	8 Switzerland
		5397	Danzig, Trade, &c., 1913 .	3d		543	Tunis. Tra
		5404	Germany, Trado, 1913	5 d	TURKEY		Jerusalem.
		5414	Hamburg. Trade, &c., 1913. Trade, &c., 1913.	48a			9 Basra. Tra 9 Erzeroum.
		5441	Gorman East Africa. Trade	. gu			Constantine
			&e., 1912-13	. 31d			Aleppo. Tr
GREECE		5466	Samoa, Trade 1913	. Id	**	5407	Baglidad.
OREECE	***	5449		1 <u>1</u> d	UNITED		San Francis
		5483	The Piræus. Trade, 1914	. 2d . 2 1 d	STATES		Now York. Savannah.
HAYTI	***	0288	Haves Treedo &o 1019	. 2 d		5347	Boston. Tr
ITALY	•••	5368	Rome. Trade, 1913 Brindisi. Trade, 1913	1 d			Philippine
		5375	Brindisi, Trade, 1913	9 <u>I</u> 4			&e., 1913
		0031	industria- 1010	1			Galvoston.
		5396	Naplos. Trade 1013	. 2d			New Orlean Hawaii. Ti
		5400	Leghorn. Trade, &c., 1913 Bengasl. Trade, &c., 1913	1 1 d	VENEZUELA .		
		5426	Bengasl. Trade, &c., 1913	. 1 1 / ₂ d			1912-13
		O.E. JO	Italy Finances 1913	3d		5360	Ciudad Bol
		-10	reary. Finances, 1914	. 2d			1913

